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Equipment Maintenance

MAINTENANCE WORKLOAD MANAGEMENT SYSTEM (MWMS) (G336/AB)

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This manual describes the capabilities of the Maintenance Workload Management System (MWMS) and provides system user procedures and operating requirements. It does not apply to US Air Force Reserve units and members. The use of a name of any specific manufacturer commercial product, commodity or service in this publication does not imply endorsement by the Air Force.

SUMMARY OF REVISIONS

This revision contains no major policy or procedural changes and is primarily to realign this material into the new series and instruction format.

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Section A— General	

- 1. Purpose. The purpose of this Maintenance Workload Management System (MWMS) manual is to provide users of the system, Product Directorates, with the information necessary to access and use system applications and capabilities. It encompasses the management and control of all elements necessary to identify and acquire resources, in addition to creating an environment where workloads can be accomplished.
- **2. References.** Other applicable documents (see attachment 1).
- 3. Terms and Abbreviations. Terms and abbreviations (excluding data elements) used in documenting this system are defined below. Data elements are defined in the system database specification documentation. (see attachment 1).
- 4. Security. This system contains no classified data. Access for retrieval of data is limited to those having a valid logon, password, and "look" or "update" access control vector coding. Access or file maintenance of data is limited to those having the needed "update" access vector coding, the appropriate logon, and the correct password.

Section B— System Summary

- **5. System Application.** The system is designed to provide personnel with the expanded on-line real-time capabilities needed to efficiently accomplish day-to-day duties.
 - 5.1. Capabilities and operating improvements provided by this system include:
 - 5.1.1. Consolidation of independent batch processes into integrated on-line, real-time computer processing, including the elimination of input redundancy.
 - 5.1.2. On-line real-time review of all master files using preformatted or ad hoc query capabilities.
 - 5.1.3. Reduction of manual tasks by doing front end edits; reducing the data required to process a transaction; single input generating multiple transactions; reduction of required forms and other paperwork; computations of workload input requirements; and other services, such as on-line transaction histories for research, providing printing capabilities in the work area, etc.
 - 5.2. Additional features, characteristics and advantages.
 - 5.2.1. The system is menu driven, with tutorial menu and action screens, providing the user easy "step-thru" processing, along with interactive transaction processing user messages.
 - 5.2.2. Electronic "document" processing features are incorporated to provide for transmittal of various emulated documents.
 - 5.2.3. Users (from initiators to final action OPRs) key in data to the TANDEM TXP central processor from remote stations strategically located in their respective work areas.
 - 5.2.4. All appropriate entries are front-end validated to ensure integrity of input data. The system automatically assigns request numbers and control numbers based on established validation criteria.
 - 5.2.5. The system writes all valid transactions to appropriate database master files and also "spools" them for input to G004L or G019C (as applicable) during normal processing cycles. These records are used as Production Number validations and workload requirements by the Scheduling and Material Production functions of the Product Directorates. Input is queued when interfacing systems are down, allowing continuous routine input.
 - 5.2.6. On-line help information available.
 - 5.2.7. The system is available to the user 7 days a week, 24 hours a day.
 - 5.2.8. Access to the system can be controlled by staff organizations.
- **6. System Operation.** In general, user organizations are responsible for all on-line input and output, system access control, and the user system interface network. Individual user system relationships and user responsibilities are defined by system access controls.
 - 6.1. The system Access Control Vector Table defines user interface limits. User access may be limited to specific functions. Access to functions may be limited to "look-only" authority or provide both "update" and "look" authority.
 - 6.2. Several programs limit file access to those records matching workloading, or other functions identified on the logon table.

6.3. To access any application in the system, users must have a LOGON ID and Password. This identification is unique to each person using the system and it to be assigned by the MWMS System Analyst.

Figure 1.

MAJOO	MAJOR APPLICATION MENU	DATE: 91/11/28 15: 21: 1						
F1	-MATERIAL SUPPORT							
F2	-SCHEDULING SUPPORT (MISTR)							
F3	-PRE-DMMIS PLANNING	F12 - T&A						
F4	-WORKLOADING	(TIME/ATTEND)						
F5	-ALC UNIQUES							
F6	-ENFORM NATURAL LANGUAGE							
F7	-SYSTEM MAINTENANCE FUNCTIONS							
F9	-DO92 RAW STOCK CONTROL							
TO GET HELP F	OR AN ITEM, POSITION THE CURSOR AT	Γ THE ITEM AND PRESS F13						
		SF1 -BULLETIN						
F13 HELP	F15 SCREEN TRANSFER	SF16 -LOGOFF						
TSK0000: REAI	ΟΥ							

- 6.4. It is not necessary to learn a new language or a totally new way of doing business to use the capabilities of this system. You need only know how to read and make choices from a tutorial menu screen, and how to type in certain specific elements of information.
 - 6.4.1. Each screen will have a screen number in the upper left corner and a date in the upper right corner. The screen name will appear in the top center of the screen. Screen formats will provide several options that will vary from screen to screen. The various screen options are as follow:
 - 6.4.1.1. Take you to another screen (or menu) to do a specific task.
 - 6.4.1.2. Help you make file maintenance actions as you key (type) them on the screen.
 - 6.4.1.3. Tell the system to do something (i.e., print a document or display a file).
 - 6.4.1.4. Take you back to a previous menu or forward to another menu.
 - 6.4.2. All applications contained in this manual are access through three or four levels of menu screens. Two levels of these menu screens apply to every application. The third and fourth level screens are unique to each application.
- 7. Major Application Menu. Access to the system begins with a system logon screen that requires the input of a logon identifier and a password. Successful completion of the logon causes the system to dis-

play the Major Application menu. It is through this menu that the user may access MWMS subsystems, Tandem's ENFORM (natural language) software, and system maintenance capabilities.

- 7.1. To proceed and use the applications in this manual, select the appropriate option (Workloading) from the menu and press function key F4-WORKLOADING. This will cause the Workloading menu to be "brought up" (displayed) on the user's terminal.
- **8. Workloading Menu.** When a user selects F4 from the MAJOR APPLICATION MENU (MAJ000) (Figure 1), the system will display the WORKLOADING menu screen, Figure 2.

Figure 2.

AB000	WORKLOADING	DATE: YY/MM/DDHH: MM: SS			
F1	PERMANENT WORK AUTHOR	RIZATION			
F2	WORKLOAD REQUIREMENTS	S MASTER			
F3	TEMPORARY WORK REQUES	T			
F4	SERIAL NUMBER MASTER RECORD F/M				
F5	VALIDATION TABLES/MASS CHANGE F/M				
F6	MAIL FILE ACTIVITY				
F7	GENERAL PURPOSE FORM (N	IAWW)			
F8	TEMPORARY LABOR AND MATERIAL PLAN				
F9	DEFENSE DATA NETWORK STATUS MENU				
F13 - HELP	F16 - RETUR	N SF16 - LOGOFF			
sssmmmm: advisory message text					

- 8.1. The workloading menu is used to make all appropriate selections to proceed with the workloading function. Each function from this menu is explained in detail later in the manual.
- **9. System Configuration.** For management and development purposes, MWMS is divided into modules or sub-system applications. The modules generally correspond to Product Directorate functions or general requirements as stated in Level III Planning Logical Application Groups (LAG) identified in the MA Logistics Management Systems Capability Plan.
 - 9.1. Redundant storage of data is limited, and query or file maintenance normally involves multiple file access. Each module is interrelated with and supportive of the other modules. For example: portions of the MWMS serve to identify and quantify workloads while other segments locate and authorize workloads. In addition, the tracking or history modules are dependent on other initial inputs as are file maintenance functions.
 - 9.2. Database (file) management and on-line real-time concepts are used throughout MWMS. All data in the database is available on demand and is current as of the last transaction input. Ability to review the data is generally available to those having access to a terminal device. Ability to process transactions (update data) is limited to those having a correct LOGON identification and a correct

password. For example, a scheduler is provided a LOGON identifies that will allow him to process renegotiation/drive adjustment transactions for those Production Numbers where the scheduling designator applies and is appropriate. A scheduler cannot process transactions that are in another schedulers mailbox.

- 9.3. The system is designed primarily as a worker's tool to be used in accomplishing day-to-day duties with the objective of reducing or eliminating several manual actions. Higher level management information may be obtained from the system, although the system was not designed specifically for that purpose. Ad hoc or ALC-unique programming is needed to satisfy these requirements.
- 9.4. The heart of the system is a Tandem TXP computer. Tandem and non-Tandem terminals, work stations, and printers are used. User interface with the system is initiated by logging on to a terminal and accessing a master menu.
- 9.5. Terminals are the means by which users access the system. The specific device may be a Tandem terminal or an IBM or IBM compatible personal computer (PC) emulating a Tandem terminal. The ALC communications group for MWMS, in coordination with counterparts from the Product Directorates, is responsible for the selection of the specific types of terminal devices and number of devices to be used. The ALC communications group for MWMS is also responsible for the compatibility between the terminal selected and the system. Disregarding the type of device, the communications group or MWMS/SC organizations are responsible for terminal installation and should be notified when terminal problems occur. If a PC with only ten functions (F) keys is used as the terminal, "F" keys 11-16 must be accessed as shown below. The ALT or the ALT and SHIFT keys must be depressed when the "F" key is depressed.

F11 = ALT/F1	SF11 = ALT/SHIFT/F1
F12 = ALT/F2	SF12 = ALT/SHIFT/F2
F13 = ALT/F3	SF13 = ALT/SHIFT/F3
F14 = ALT F4	SF14 = ALT/SHIFT/F4
F15 = ALT/F5	SF15 = ALT/SHIFT/F5
F16 = ALT/F6	SF16 = ALT/SHIFT/F6

Also, many of the actions that users will be involved with in using this system will require positioning the cursor at a particular field on a data input screen (data entry), or to a particular item in a list of options (selection). The use of the TAB key is the quickest and easiest way to move the cursor around the screen. However, you can also use the CARRIAGE RETURN key, or the UP, DOWN or HORIZONTAL ARROW keys. It is up to the user to decide which is best for a particular application.

- 9.5.1. A number of the terminals/PCs may be provided access to the system by way of electronic switching devices. These terminals have access, via the switch, to several computers. Access to any given computer at a given time may be queued because a computer port is not available. The switch should automatically complete the connection when a computer port becomes available. Computer ports should be released when processing is completed to allow other users to have access to the computer. This is normally done by breaking the connection to the switch.
- 9.5.2. Other terminals/PCs may be provided access to the system through the Local Area Network (LAN).

- 9.5.3. The remaining terminals are connected to the system computer via dedicated telecommunication paths. This set of terminals is used in areas where heavy system transaction processing is accomplished and only limited access to other computers is needed.
- 9.5.4. Where PCs are used as terminals, communications software must be installed on the PC. The using ALC System Analyst/Communications group for MWMS is responsible for providing the correct PC software for the specific PC being used.
- 9.6. Two types of communications are used with the printers: slave and stand-alone.
 - 9.6.1. Slave printers are connected to terminals/PCs and provide the capability to page (screen) print. The specific printer selection and number of printers is left to the ALC Communications Group for MWMS. The ALC Communications Group for MWMS is also responsible for ensuring compatibility between the terminal device and the printer. Where connected to PCs, the slave printers may be used for a wide range of printing requirements depending upon the capability provided by the ALC Communications Group for MWMS.
 - 9.6.2. Stand-alone printers can be used to output user requested products, including page prints, at a user specified or default printer. The document may be a report, a preformatted document or an ad hoc request. Selection of the specific type printer and number of printers is left to the ALC. The ALC Communications Group for MWMS is responsible to ensure compatibility between the printer and the system.
 - 9.6.3. The ALC Communications Group for MWMS is responsible for printer selection and ensuring compatibility between the printer selected and the system.
- **10. System Organization.** The Maintenance Workload Management System (MWMS) modules are identified categorically for relational purposes:
 - 10.1. Permanent Workload Authorizations. Provisions include an on-line, interactive capability to establish new Permanent Workload Authorization records and file maintain existing files. This capability accommodates all Permanent Work Authorizations, including "Exchangeable" and Project Directive workload types.
 - 10.2. Workload Requirements Management. MWMS provisions include an on-line, interactive capability to establish new MISTR workload requirements and file maintain existing workload files. These containing front-end validation edits, will enhance GO 19C processes.
 - 10.3. Temporary Work Request. This segment is meant to provide sufficient and procedural instruction for the non-programmed portion of the workload area to enable users to interact with the system to accomplish their specific functions required for that workload. These instructions and procedures apply to personnel involved in processing Temporary Work Requests and managing Temporary Workloads. They apply to personnel in the Product Directorates.
 - 10.4. Serial Number Master Record. This segment involves the establishment and file maintenance of those records pertaining to serialized workloads. It applies to those personnel responsible for providing necessary Master records to accommodate both Temporary Serialized records and Permanent Serialized records.
- **11. Performance.** MWMS is designed to be available to the users 24 hours a day, 7 days a week. Critical files and hardware components are duplicated.

- 11.1. MWMS data input types include user on-line terminal input, on-line computer system to computer system input, and batch (tape) input from other computer systems. Terminal input is processed in block mode with communication to and from the computer occurring only when function keys are pressed. Computer to computer input is processed in a background mode with no impact on the user. Batch tape input is processed in both background and batch modes. Background mode could temporarily lock a user record. Batch mode could temporarily lock a user record or a user file.
- 11.2. MWMS data output includes terminal displays, user requested remote printing, system-directed remote printing, on-line output to other computer systems, and tape (batch) output to other systems.
- 11.3. There is no limitation on input and output. Ad hoc requests should be designed to take advantage of available data paths or keys.
- 11.4. Processing times are impacted by site equipment configuration, numbers of users on the system, and background processing. Accordingly, MWMS response times are dependent on central processing power and the telecommunication network in use.
- 11.5. MWMS is designed for growth both in numbers of users and in equipment needed to support the increase in users.
- 11.6. Critical MWMS central files and equipment are duplicated. There is no provision for alternate computer processing in the event of total system failure. Local work around or contingency plan procedures, usually manual, would be implemented if a total system failure occurs.
- **12. Database Files.** MWMS uses a series of single or multiple keyed files. MWMS master data file formats and data element definitions are shown in the system database specification documentation and are outlined in attachment 1. Current file descriptions containing all fields (data elements) in the file and paths to the data can be obtained via ENFORM. Procedures are included in attachment 2.
 - 12.1. Information in the master files are related through the use of a common data element from file to file. Access to the data is provided through the keys or data paths. When access is by an established path, retrieval is relatively fast. When access is outside a path, retrieval may be slow. The relational file system used in MWMS is a Tandem product called ENCOMPASS. The "natural language" capability is a Tandem product called ENFORM. Detailed information about these products can be obtained from Tandem Computers Incorporated publications.
- **13. General Description of Inputs, Processing and Outputs.** Inputs to this system include data obtained from other systems and on-line file maintenance. Inputs from other systems are processed as a batch update. On-line file maintenance transactions are detailed in the applicable subject matter area sections and in attachments 2 and 3.
 - 13.1. System processing updates system files, inputs data to queues for batch output to other systems, receives data from other on-line systems, spools data for tape input to other systems, saves critical data files to tape, and accomplishes required internal system maintenance. Reference other sections of this manual, and attachments 2 and 3 for specific processing information.
 - 13.2. System outputs are described in attachments 2 and 3, and in subject matter area sections. Outputs include on demand reports (queries), batch output to other systems, tape output to other systems, and random system printer output.

13.3. Function key conventions. Standard TASK Software function key conventions are used on MWMS screens unless otherwise noted on the screen. If a PC is used, refer to paragraph 9f for special function key instructions. The conventions are:

Figure 3.

F KEY	LABEL	DESCRIPTION
Fl	VALIDATE	Validates input, fills in defaults and look up descriptions.
F2	SEND	Sends transaction; revalidates.
F4	LIST	List specified entity.
F5	LIST	NEXT List next entity.
F6	ADD	Add this entity.
F7	REVISE	Revise or update this entity.
F8	DELETE	Delete this entity.
F9	LIST VALUES	Invoke codes assistance if the field marked by the cursor is a code.
		Otherwise, invoke a group list screen for this field if available.
F10	SELECT & RETURN	For group list screens; select entity marked by cursor and
		return it to invoking screen.
F13	HELP Inv	voke the HELP screen with the starting topic selected by the cursor
		position.
F14	PRINT SCREEN	Print the current screen at the report printer assigned to the terminal.
F15	SCREEN TRANSFER	Random screen navigation; go directly from present location
		to designated destination.
F16	EXIT	Exit current screen and return one level.
SF14	RECOVER SCREEN	Recover the current screen.
SF16	SUPER EXIT	Return directly to the logon screen.

Section C—Staff Functions Related to Technical Operation

- **14. Initiation Procedures.** Staff functions are defined as the necessary system analyst functions conducted by the ALC System Support organization. This organization, with the assistance of Directorate of Communications-Computer Systems (SC) personnel, is responsible for the following system initiation and continuing operation requirements.
 - 14.1. Documenting and submitting equipment requirements.
 - 14.1.1. Where PCs are used as terminals, the ALC System Support organization is also responsible for providing any unique system accessing, exiting, and printing procedures.

- 14.1.2. Where stand-alone report printers are used, the ALC MWMS System Analyst must identify the "terminal-printer" association to SC for input to PATHWAY. All system terminals should have a default report printer identified in the system PATHWAY. Terminal attached (slave) printers do not have to be defined in the system.
- 14.2. Documenting and submitting telecommunication requirements. Telecommunication requirements are unique to each ALC. It is the ALC System Support organization's responsibility to maintain a system network plan for servicing user requirements.
- 14.3. Conducting system user training.
- 14.4. Establishing required tables and security records as defined in attachment 2.
- 14.5. Accomplishing system maintenance actions as defined in attachment 3.
- **15. Staff Input Requirements.** The MWMS system analyst and the SC system manager are responsible for the file maintenance of required system tables, security records, and other system maintenance actions. The MWMS system analyst's access and input formats are detailed in attachments 2 and 3. SC actions are documented in the system maintenance and operation manuals.
 - 15.1. Access to the required file maintenance capability is through Tandem's ENABLE software and the system menus. Access to the ENABLE software is explained in attachment 2.
- **16. Staff Output Requirements.** Staff output requirements **are** limited to those defined in attachments 2 and 3.
- **17. Staff Utilization of System Outputs.** There is no directed staff use of system products other than those in attachments 2 and 3.
- **18.** Recovery and Error Correction Procedures . System recovery, when required, will be accomplished by the ALC SC computer operations organization.
 - 18.1. Error correction procedures are as defined in this manual and in attachments 2 and 3 to this manual.

Section D—File Query Procedures

- **19. System Query Capabilities.** Both preformatted query and natural language query capabilities are available to the system users. Preformatted query capabilities are described in the succeeding sections of this manual. Natural language query capability is explained in Tandem ENFORM documentation. Use of ENFORM requires a knowledge of file formats and data elements.
- **20. Database** (**File**) **Format.** Published file formats **are** provided in the system data base specification documentation. Current file formats can be obtained via the Tandem DDL (Data Definition Language) print capability. To access ENFORM and obtain file characteristics use option F6 on the Major Application menu (MAJOOO) (figure 1). When the system prompt is received use the following procedure to obtain the desired file description.

SYSTEM RESPONSE IS SYSTEM PROMPT

INPUT ?DICTIONARY QRADDL:

SYSTEM RESPONSE IS SYSTEM PROMPT

INPUT OPEN FILENAME (EXAMPLE > OPEN QRMLOGON;)

SYSTEM RESPONSE IS SYSTEM PROMPT

INPUT ?SHOW FILENAME; (EXAMPLE ?SHOW QRMLOGON;)

System response is a display of the record format. To exit ENFORM and return to the system enter "EXIT."

- **21. Query Preparation.** Data retrieval access procedures are defined in attachment 2, and in Tandem's ENFORM documentation.
- **22.** Control Instructions. Instructions are defined in attachments 2 and 3.

Section E—Terminal Data Display and Retrieval Procedures

- **23. Available Capabilities.** Natural language query capability is available to the system users. Natural language query capability is explained in Tandem ENFORM documentation.
- **24. Database** (**File**) **Format.** Current file formats can be obtained via ENFORM software. Published file formats are provided in the system database specification documentation.
- **25.** Access Procedures. Data retrieval access procedures are defined in attachments 2 and 3. Local procedures are provided when personal computers are used as terminals.
- **26. Display and Retrieval Procedures.** Procedures **are** defined in attachments 2 and 3.
- **27. Termination Procedures.** Retrieval termination procedures **are** defined in attachments 2 and 3.

Section F—Terminal Data Update Procedures

- **28. Frequency.** File maintenance transactions are input at random as described in attachments 2 and 3.
- **29. Restrictions.** Input is generally limited to the function or person responsible for the file maintenance. Passwords are required. Input is possible 24 hours **a** day 7 days a week. System (equipment) failure, batch file maintenance, or on-line file maintenance may temporarily restrict specific inputs.
- **30. Sources.** Data sources are described in attachments 2 and 3, and in related procedure publications.
- **31.** Access Procedures. Access procedures are defined in this manual and in attachments 2 and 3.
- **32.** Update Procedures. Update procedures are defined in this manual and in attachments 2 and 3.

- **33. Recovery and Error Correction Procedures.** Recovery and error correction procedures are defined in attachments 2 and 3.
- **34. Termination Procedures.** Update termination procedures are defined in this manual and in the attachments.

Section G—Permanent Work Authorization

- **35. General.** This section of the manual provides procedural instructions enabling users to perform the tasks associated with the establishment, revision, and deletion of Permanent Work Authorizations.
 - 35.1. These instructions apply to all personnel involved in the establishment and file maintenance of Permanent Work Authorization records for negotiated or funded work in support of Product Directorate customers. Both Exchangeable Workloads and Project Directive Workloads apply.
 - 35.2. Normally, the personnel who will be involved are Workload technicians and Engineering/Planning technicians.
 - 35.3. Included in this section are instructions for initiating, revising and deleting Permanent Work Authorization records.
- **36. Procedures.** The responsibilities and involvement of various organizations in using this system to establish, revise, or delete permanent work authorization records and Production Numbers are essentially unchanged by implementation of this system. The same functions will be performed, although a slight difference in the relative involvement by Workload technicians and Engineering/Planning technicians may be noticed.
 - 36.1. Each block entry is front-end validated with appropriate edits. The result is that each user can be confident of the integrity of the established records.
 - 36.2. This system is designed so that initialization of new Workload Requirements and Permanent Work Authorizations are begun by the appropriate Workload technician. This is started by receipt of a Requirements Document from a customer (see section H for emulated 801 procedures). Completion action for the Workload Requirements will be accomplished by the Workload technician after review by the Engineering/Planning organization. After reviewing the Workload Requirements Document the Engineering/Planning organization will return the document to the Workload technician. The establishment of the Work Authorization (emulated 600D) will be accomplished by the Engineering/Planning organization. As you step through the screen processes, it will become clear as to how this is done.
- **37. Establishing a Permanent Work Authorization (600D).** Normally, initialization of a new Permanent Work Authorization is triggered by a new requirement from **a** customer (MISTR Projected Master (AB4010), D073X22, Project Directive, etc.). Most of the data elements to be entered **are** derived from a requirements document/screen. Workload technicians and Production Planners should ensure the data is accurate, making corrections as necessary.
 - 37.1. Responsibility for completion of the Permanent Work Authorization rests with the Engineering/Planning organization. To access this system, and perform this responsibility, appropriate Planning technicians will LOGON to the system using their assigned LOGON ID and PASSWORD. All users

involved with this system will be assigned the proper access codes by the MWMS system analyst. LOGON procedures are contained in section B, paragraph 6.

- 37.2. Successful completion of the LOGON sequence will cause the Major Application menu (MAJOOO) to appear. Refer to figure 1 for a display of the screen.
- 37.3. Select and depress function key F4 on MAJOOO to display the Workloading menu on your terminal (figure 2).
- **38. Permanent Work Authorization.** When a user selects Fl from the WORKLOADING menu (ABOOOO) (figure 2), the system will display the PERMANENT WORK AUTHORIZATION screen, figure 3.
 - 38.1. Engineering/Planning technicians will begin action to establish a Permanent Work Authorization by selecting and depressing function key FL-ESTABLISH WORK AUTHORIZATION (MISTR).

Figure 4.

AB4009	PERMANENT WORK AUTHORIZATION	DATE: yy/mm/dd h: mm: ss
Fl	ESTABLISH WORK AUTHORIZATION (MISTR)	
F2	LIST SPECIAL INSTRUCTIONS FOR PDN	
F3	LIST MISTR PROJECTED MASTER MAIL FILE	
F4	DELETE PERMANENT PRODUCTION NBR RECOR	D
F5	PERMANENT PDN RECORD F/M (930)	
F6	PERMANENT JON RECORD F/M (930)	
F7	REVIEW PERMANENT PRODUCTION NR	
F8	ESTABLISH WORK AUTHORIZATION (NON MISTE	R)
F13 - HEI	LP F16 - RETURN SF16 -	LOGOFF
sssnnnn:	advisory message text	

- **39. Establish Work Authorization MISTR.** When a user selects Fl from the PERMANENT WORK AUTHORIZATION menu (AB4009) (figure 3), the system will display the ESTABLISH WORK AUTHORIZATION MISTR screen, figure 4. This is the data entry screen used to actually create a new Work Authorization record.
 - 39.1. When the Work Authorization requirement is triggered by and is in support of a new MISTR requirement, most of the elements on the screen are automatically retrieved from the values input by the initiator when establishing the MISTR work authorization.
 - 39.2. To retrieve the necessary element values, press function key F9-LIST MAIL FILE. This will allow you to review those records awaiting action in your mail file.

Figure 5.

AB4055	Estab Work Authorization (MISTR) DA	ATE: 91/11/19 12: 00: 23
PO/PTC: *		
END ITEM ID:	<u> </u>	FCRN:
NOUN:		PRI:
PLAN ORG:	PTC:	FJCC:
PSSD:		EISP:
FSC/IMC:		ERRC:
DPC:		PSC:
PCN:		WTC:
CONTROL NBR:		FPCI:
JD:		
	F9-LIST MAIL FILE	
F4-LIST PO/PTCS	F1-SPECIAL INSTRUCTIONS	F16-RETURN
F5-LIST NEXT PO/PTO	C F10-CLEAR SCREEN	SF16-LOGOFF
sssnnnn: advisory mes	ssage text	

Figure 6.

AB4035	LIST MISTR PROJECTED MASTER MAIL FILE DATE: 91/11/20 07:11							
LIST BY	Y: PO/PTC: MAKE	K 1			RE	EMOTE AL	C:	
						801	600D	
SEL	<u>PDN</u>	END ITEM ID	MASTER NSN	MGR	DATE	<u>COMP</u>	COMP	
	21117A	1270012100977WF	1270012100977WF	HVL	91323	Y		
	20270A	270012100978WF	1270012100978WF	HVL	91324			
F4-LIST	MAIL	F10	0-SELECT & RETURN		F1	6-RETURN	N	
F5-LIST NEXT MAIL FILE F13-HELP					SF	16 - LOGO	FF	
ABOO00	ABOO003: NO MORE RECORDS EXIST FOR THIS SELECTION							

Figure 7.

AB4055	ESTAB WORK AUTHORIZATION (MISTR)	DATE: 91/11/19 12: 00: 35
PO/PTC: MAKEK1		
END ITEM ID: 1270012100977V	VF FCRN: 2485	
NOUN: C5MLGRHF	PRI:	
PLAN ORG: MAKEK	PTC: 1 FJCC:	
PSSD: MKPC9L	EISP:	
FSC/IMC	ERRC: T	
DPC:	PSC:	
PCN: AJEUEC	WTC: MAW	/WH
CONTROL NBR: 21117	FPCI:	
JD A		
F2-SEND TO G004L	F9-LIST MAIL FILE	F13-HELP
F4-LIST PO/PTCS	FL-SPECIAL INSTRUCTIONS	F16-RETURN
F5-LIST NEXT PO/PTC	F10-CLEAR SCREEN	SF16-LOGOFF
sssnnnn: advisory message text		
ABOO001: RECORD FOUND		

Any record listed there will indicate the status of both the Workload Requirements establish action (emulated 801) and Permanent Work Authorization (emulated 600D).

- **40. List MISTR Projected Master Mail File.** When a user selects F9 from the ESTABLISH PERM WORK AUTH 600D (AB4055) (figure 4), the system will display the LIST MISTR PROJECTED MASTER MAIL FILE screen, figure 5. This screen may also be accessed from the Permanent Work Authorization menu (AB4009) (figure 3) by pressing function key F3.
 - 40.1. Completed transactions will have a "Y" in the appropriate column. Uncompleted transactions will be blank. When both the 600D and the 801 have been completed, the records will disappear from the mail file.
 - 40.2. To review records at another ALC you must enter a "Remote ALC" code when you enter the "PO/PTC". The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered press function key F4-LIST MAIL FILE to obtain requested data.
 - 40.3. Position the cursor to the left of the record you wish to complete a Work Authorization for, and press function key F10-SELECT & RETURN. This returns the record and data input screen showing previously established values. Complete the screen (AB4055) by entering the missing elements as necessary.
 - 40.4. When satisfied that all entries are as correct as possible, establish the Work Authorization record by depressing function key F2-SEND TO G004L. The system will perform edits to validate all data entries. If erroneous entries exist, they will be highlighted and an appropriate error message will be displayed. Valid records will update the system database and be passed to G004L during normal

processing cycles. CAUTION: When the planner completes the Work Authorization (600D) and has not completed their portion of the MISTR Projected Master (801), then they must go to the MISTR Projected Master Review/Comp screen (AB4011) and complete the MISTR Projected Master and send it to the Workloader.

- 40.5. When a need exists for a Permanent Work Authorization with a "G" or "J" job designator, in conjunction with an already established MISTR work request, this screen will be used. Begin with a clear screen and enter needed elements. The data entered will be a duplicate of the MISTR "A" Job Designator work authorization already established on the database, except as the final entry you input either a "G" or Hill job designator. Establish the Work Authorization by pressing function key F2-SEND TO G004L.
- 40.6. After establishing any Permanent Work Authorization you may need to establish some special instructions. Screen AB4055 provides access to the special instructions screen where initiators and workload personnel can provide additional work descriptions or disposition information. To access these instructions, use SF1 (Shift + Fl).

Figure 8.

AB4042	LIST SPECIAL INSTRUC	TIONS FOR PDN	DATE: 91/11/04 12: 30: 15
PDN:	REMOTE ALC:		
F4-LIST NAR	F6-EST NAR	F7-REV NAR	F8- DEL NAR
sssnnnn: advisory mes	sage text		

- **41. List Special Instructions for PDN.** When a user selects SF1 (Shift + Fl) from the ESTABLISH WORK AUTHORIZATION MISTR screen (AB4055) (figure 4), the system will display the LIST SPECIAL INSTRUCTIONS FOR PDN screen, figure 7. The Special Instructions screen may also be accessed from the Permanent Work Authorization menu (AB4009) (Figure 3) by pressing function key F2. b. This screen will allow entry of 20 lines of 72 characters of special instructions. Once the special instructions are established you may return to the Establish Work Authorization MISTR screen (AB4055) by pressing function key F16-RETURN.
 - 41.1. You may also review special instructions at another ALC by entering a "Remote ALC" code with the "PDN" for the record desired. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once you have filled in the proper fields, press F4-LIST NAR to obtain requested data.
- **42. Additional Actions.** Interaction with the Permanent Work Authorization application provides for some additional activities beyond the MISTR establish action. There are four additional actions that are available from the Permanent Work Authorization menu (AB4009) (figure 3). Each of them will be discussed briefly in the following paragraphs.

- **43. Delete Permanent Production NBR Record.** When a user selects F4 from the PERMANENT WORK AUTHORIZATION menu (AB4009) (Figure 3), the system will display the DELETE PERMANENT PRODUCTION NBR RECORD screen, figure 8.
 - 43.1. This screen is used to delete Permanent Work Authorization records. CAUTION: Only a Workload technician is authorized to delete a permanent JON record.
 - 43.2. Use this application to delete a record. Enter the Production Number of the record to be deleted in the space provided at the top left of the screen and press function key F4-LIST PDN FOR DEL. This will cause the element values

Figure 9.

AB4012 ELETE PERMANENT PRODUCTION NBR RECORD DATE: 91/11/04 12: 27: 45												
ENTERPDN:												
PON OPC	POPTC	WTC	<u>DSM</u>	<u>PMS</u>	<u>IMC</u>	<u>DMC</u>	<u>PRI</u>	DPC	DELCD	SFD	MIEC	<u>EICN</u>
<u>COND</u>	<u>UNIT</u>	COST	LABC	OR.	STD	I	EISP	FCRN	DT	EST	DLA	
				_		_						
F4 - List PDN for DEL F13 - Help F16 - Return												
F4 - List PDN for DEL F13 - Help F16 - Return												
F8-Del PDN G004L/G019C F14				F14 - P	rint			SF1	6 - Log	off		
sssnnnn: adviso	sssnnnn: advisory message text											

- 43.3. This screen is used to delete Permanent Work Authorization records. CAUTION: Only a Workload technician is authorized to delete a permanent JON record.
- 43.4. Use this application to delete a record. Enter the Production Number of the record to be deleted in the space provided at the top left of the screen and press function key F4-LIST PDN FOR DEL. This will cause the element values associated with the particular Production Number entered to be displayed in the appropriate fields.
- 43.5. To delete the record shown, press function key F8-DEL PDN G004UG019C. Before deletion action will be accomplished, the system will check for any active Job Order Numbers (JON) associated with the record (JON status code = 0 or 1), or for any projected requirements for the PDN. If any of these conditions exist, the system will not allow deletion. If there are no projected requirements or active JON records in the database, the system will process the deletion action. CAUTION: This action will delete the record from the MWMS system database, G004L Permanent JON Master (PJM) and the GO 19C MISTR Master, as well as cause deletion from other systems (EO46B Labor Standard and G005M Material Master files, etc.).
- **44. Permanent PDN Record F/M (930).** When a user selects F5 from the PERMANENT WORK AUTHORIZATION menu (AB4009) (figure 3), the system will display the PERMANENT PDN RECORD F/M (930) screen, figure 9.

Figure 10.

AB4016 P.		ANENT PDN RECORD	DATE: 91/11/04 12: 35: 05		
PROD NBR:	NEW		CURRENT	G019C:	
EI NSN:					
NOUN:					
PO/PTC:					
PSSD:					
DPC:					
PRI:					
FJCC: _					
ERRC:					
FUTURE FCRN: _					
FSC IMC: _			_		
PSC: _					
ACOQ: _					
FY: _					
PCN: _					
F2-SEND TO G00	4LJGO19C	F13-HELP		F16-RETURN	
F4-LIST PERM JC	ON MSTR	F14-PRINT		SF16-LOGOFF	
sssnnnn: advisory	message text				

- 44.1. To display existing element values, enter the Production Number of the record requiring file maintenance in the upper left corner and press function key F4-LIST PERM JON MSTR.
- 44.2. Update or revise existing elements shown for the Production Number (PDN) selected by moving the cursor to the space provided under the "NEW" column and enter the new element value. When all the desired revisions are entered, press function key F2-SEND TO G004L/ G019C to update the database. The system will perform the required validation edits and spool valid transactions for input to G004L/G019C (during normal processing cycles).

- 44.3. This screen is also used to accommodate some required element changes to G019C. These are WTC, Pseudo Code (from PCN), IM-ALC (from PON), ERRC and Noun. Changes input to these elements will be passed to GO 19C during normal processing cycles.
- **45. Permanent JON Record F/M (930).** When a user selects F6 from the PERMANENT WORK AUTHORIZATION menu (AB4009) (figure 3), the system will display the PERMANENT JON RECORD F/M (930) screen, figure 10.

Figure 11.

AB4017	PERMANENT JO	ON RECORD F/M	(930)	DATE: 91/11/04 13: 10: 07
PROD NBR:		JON STATUS		
JON SUFF:				
	NEW		CURRENT	
	PCN:			
	FCRN:			
	EISP:			
	PDC:			
F2-SEND TO G004L		F13-HELP		F16-RETURN
F4-LIST PERM JON	MSTR	F14-PRINT		SF16-LOGOFF
sssnnnn: advisory me	essage text			

- 45.1. Use the same procedures for this application as the PDN level file maintenance. Enter the Production Number/JON suffix of the record to be updated and press function key F4-LIST PERM JON MSTR. Position the cursor to the desired "NEW" element field and enter the new value to replace existing data. Make all intended change entries before activating F2. Then press function key F2-SEND TO G004L to complete the file maintenance action.
- 45.2. If all entries are correct, the system will validate the entries and make the adjustments to the database. The system also spools the valid transactions for input to G004L.
- **46. Review Permanent Production NR.** When a user selects F7 from the PERMANENT WORK AUTHORIZATION menu (AB4009) (figure 3), the system will display the REVIEW PERMANENT PRODUCTION NR screen, figure 11.
 - 46.1. This screen is the fourth and final application under additional actions. The screen provides visibility of the database elements (with values as they currently exist in the Production Number record file). The screen is provided for information purposes only.

- 46.2. To review the data enter the Production Number or End Item Identity of the record you wish to review and press function key F4-LIST PERM PDN. No other action is available or intended. Elements/values portrayed are the most current ones from the MWMS database.
- 46.3. To review data at another ALC you must enter the "Remote ALC" code with your selected "List By" element before pressing function key
- F4. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4-LIST PERM PDN to obtain the requested data.
- **47. Review Permanent PDN by JON.** When a user selects SF1 (Shift + Fl) from the REVIEW PERMANENT PRODUCTION NR screen (AB4019) (figure I 1), the system will display the REVIEW PERMANENT PDN BY JON screen, figure 12.

Figure 12.

11gure 12.						
AB4019 REVIEW PERMANENT PRODUCTION NR. DATE: 91/10/10 07: 07 24						
LIST BY: * PROD NBR: 15139A REMOTE ALC						
ENDITEM: 1630009009739						
PCN PS/SD ASTERENDITEM NOUN ERRC OPC PO/PTC WTC DSM PMS IMS						
AKEDKA MNPR9K 1630002420942 WM-B52 T A MANEL MAWWTSU IAD LJJ						
DMC_PRI_DPC_SFD_MIEC_EICN_COND_UNIT_COST_ELLAB STD_EL SALES_PON_PSC_						
P 2D T 21 04 3 .22 2500.00 12.000 1409 13224						
DT/EST DLA DT/CLO FCRN WS/APPL FJCC PCI FPCI PDC INPROC DEL MISC						
89187 91273 2418 B+52 A M M						
F4-LIST PERM PDN F13-HELP F16-RETURN						
F5-LIST NEXT END ITEM SF1-REVIEW PDN/SFX SF16-LOGOFF						
ABOO001: RECORD FOUND						

Figure 13.

AB4007	RI	EVIEW PERI	MANENT PI	ON BY JO	N I	DATE: 91/10	0/10 08: 1:	5: 32
LIST BY: _ PROD NBR: 15139A REMOTE ALC_								
	JON SFX: 14	A						
PCN	PS/SD E	ND ITEM	JS PON	_DEL	PDC	<u>DPC</u>	<u>FCRN</u>	SERIAL
AJEDJA	MNPR9K 16	530009009739	0	14224		T	2418	8
DT/EST	DLA UNIT	COST	El LAB	STD	MASTER	END ITEM	PO/PT	C <u>UOM</u>
4120-5	91283	2500.00	14.500		1630002	420942	MANI	ELP EA
IND COMPI	L OWO-S	OWO-M	NS-COMP	G T/IN	H T/IN	JON E HR	S	
64 0	64	0 13	0	13	88.07	64		
F4-LIST PERM PDN/JON F13-HELP			- F16-RE	ETURN				
F5-LIST NEXT PDN/JON			F14-PRINT			SF16-L	OGOFF	
ABOO01: RECORD FOUND								

- 47.1. To review the information desired press function key F4-LIST PERM PDN/JON. This action will display the current Production Number (PDN) values on the screen with the earliest JON suffix. To access the next PDN/JON suffix record press function key F5-LIST NEXT PDN/JON. If a specific Production Number/JON Suffix record is desired enter the PDN and JON suffix of that record and press function key F4. The values displayed will be for the specific record only. All elements and values portrayed are the most current from the MWMS database and are for information purposes only.
- 47.2. To review records at another ALC you must enter a "Remote ALC" code with your selected "List By" elements before pressing function key F4. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H, and Warner Robins = J. Once the proper fields have been entered, press function key F4-LIST PERM PDN/JON to obtain the requested data.
- **48. Establish Work Authorization (NON MISTR).** When a user selects F8 from the PERMANENT WORK AUTHORIZATION menu (AB4009) (figure 3), the system will display the ESTABLISH WORK AUTHORIZATION (NON MISTR) screen, figure 14.

Figure 14.

AB4063	ESTAB WORK AUTHORIZATION (NON MISTR)	DATE: 91/11/04 15: 10: 55			
Fl	ESTABLISH/REVISE WORK AUTH (NON MISTR)				
F2 LIST SPECIAL INSTRUCTIONS (NON MISTR)					
F3	LIST MAIL FILE WORK AUTH (NON MISTR)				
F4	F4 LIST HISTORY FILE (NON MISTR)				
F13-HEL	P F16-RETURN	SF16-LOGOFF			
TSKOOO	O: READY				

- 48.1. Engineering/Planning technicians will begin action to establish a Permanent NON MISTR Work Authorization by selecting and depressing function key FL-ESTABLISH/REVISE WORK AUTH (NON MISTR).
- **49. Establish/Revise Work Authorization (NON MISTR).** When a user selects Fl from the ESTAB WORK AUTHORIZATION (NON MISTR) menu (AB4063) (figure 13), the system will display the ESTABLISH/REVISE WORK AUTH (NON MISTR) screen, figure 14. This is the data entry screen used to actually create a non MISTR Work Authorization record.

Figure 15.

AB 4064 ESTAB WORK AUTH	ORIZATION (NON-MISTR)	DATE: 91/12/04 12: 33: 54	
ADDRESSEE: *			
END ITEM ID:	FCRN:		
NOUN:		PRI:	
PLAN ORG:	PTC: FJCC:		
PSSD:	EISP: _		
FSC/IMC:	ERRC	:	
DPC:	PSC:		
PCN:	WTC:		
CONTROL NBR:	FPCI:		
JD: _			
SEND TO:			
F2-SEND TO G004D	F6–ESTAB WORK AUTH	F9–LIST MAIL	
F4–LIST ADDRESSEE	F7–REVISE WORK AUTH	SF1-SPECIAL INSTRUCTIONS	
F5–LIST NEXT ADDRESSEE	F8-DEL/REJ MAIL	F12-CLEAR SCREEN	
ssnnn: advisory message text			

- 49.1. All element values must be entered if establishing the work authorization. The element entry fields displayed on the screen are as follows.
 - **ADDRESSEE**: This value will be picked up from the user logon and password.
 - **END ITEM ID:** Enter the appropriate end item identity for the Maintenance efforts requested. It must match one of the five EIID configurations authorized by G004L System validation edits.
 - **NOUN:** Enter up to an eight-digit descriptive name for the requested work/item.
 - **PLAN ORG/PTC:** The responsible Planning Organization/Planner Technical Code (PO/PTR) must be entered here. Normally, this would be your own PO/PTC. Entry will be validated according to the Planners Address Table in G004L.
 - **PSSD:** Enter the responsible Production Section and Scheduling Designator (PSSD) in this block.
 - **FSC/IMC:** The Federal Supply Class Item Manager code, which identifies the ALC having management responsibility for work/item, will be entered in this field.
 - **DPC:** The appropriate Data Processing Code will be entered in this field.
 - **PCN:** Enter the correct Program Control Number to match the work requested and the requesting customer. Entry will be validated against the PCN table in G004L.
 - **CONTROL NUMBER:** This element value will be automatically assigned at the time the requirements are established and all edits satisfied.
 - **JOB DESIGNATOR:** Enter the appropriate job designator to fit the work being done.
 - **FCRN:** the valid funds Classification Reference Number will be entered in this field.
 - **PRI:** The appropriate Priority Code will be entered here as based on Force Activity Designator and Urgency of Need and as identified by the customer request.
 - **FJCC:** The Future Job Order Number Classification code is to be entered in this field.
 - EISP: Responsible Planning technician will enter an estimated End Item Sales Price in this field.
 - **ERRC:** Enter the Expandability, Recoverability, Repairability, Category code as received on the customer request or as corrected by you.
 - **PSC:** Enter the appropriate Procurement Source code in this field.
 - WTC: Enter the Workload technician code in this field.
 - **FPCI:** Enter the Future Production Count Indicator here. "A" = Automatic or "M" = Manual.
- 49.2. When satisfied that all entries are as correct as possible, identify the next addressee in the "SEND TO" field and then establish the Work Authorization record by depressing function key F6-ESTABLISH WORK AUTH. The system will perform edits to validate all entries. If erroneous entries exist, they will be highlighted and an appropriate error message will be displayed. Valid records will update the system database and be passed on to the next addressee. *Note:* If more than one Work Authorization needs to be established at the same time, just change necessary elements on the screen for the second work authorization and press function key F6 once again. No need to clear the screen and begin from scratch.

- 49.3. After establishing the Work Authorization (NON MISTR) you may need to establish some special instructions. Screen AB4065 provides access to the special instructions screen where initiators and other personnel can provide additional work descriptions or disposition information. To access these instructions, press SF1 (Shift + F1).
- **50.** List Special Instructions (NON MISTR). When a user selects SF1 (Shift + F1) from the ESTAB-LISH/REVISE WORK AUTH (NON MISTR) screen (AB4064) (Figure 14), the system will display the LIST SPECIAL INSTRUCTIONS (NON MISTR) screen, figure 15. The Special Instructions (NON MISTR) screen may also be accessed from the Establish Work Authorization (NON MISTR) menu (AB4063) (Figure 13) by pressing function key F2.

Figure 16.

AB4065	LIST SPECIAL INSTR	DATE: 91/11/04 14: 50: 12	
PDN:			
F4–LIST NAR	F6–EST NAR	F7–REV NAR	F8–DEL NAR
ssnnnn: advisory message to	ext		

Figure 17.

AB 4064	ESTAB WORK AUTHORIZATION (NON	T-MISTR) DATE: 91/12/04 12: 33: 54
ADDRESSEE: *		
END ITEM ID:		FCRN:
NOUN:		PRI:
PLAN ORG:	PTC:	FJCC:
PSSD:		EISP:
FSC/IMC:		ERRC:
DPC:		PSC:
PCN:		WTC:
CONTROL NBR:		FPCI:
JD:		
SEND TO:		
F2-SEND TO G004D	F6-ESTAB WORK AUTH	F9–LIST MAIL
F4–LIST ADDRESSEE	F7–REVISE WORK AUTH	SF1-SPECIAL INSTRUCTIONS
F5-LIST NEXT ADDRESSEE	F8-DEL/REJ MAIL	F12-CLEAR SCREEN
ssnnn: advisory message text		

- 50.1. This screen will allow entry of 20 lines of 72 characters of special instructions. Once the special instructions are established you may return to the Establish/Revise Work Auth (NON MISTR) screen (AB4064) by pressing function key F16-Return.
- 50.2. If you are revising a NON MISTR work authorization, retrieve the necessary element values by pressing function key F9-LIST MAIL. This will allow you to review those records awaiting action in your mail file.
- **51.** List Mail File Work Auth (NON MISTR). When a user selects F9 from the ESTABLISH/REVISE WORK AUTH (NON MISTR) (AB4064) (Figure 14) the system will display the LIST MAIL FILE WORK AUTH (NON MISTR) menu (AB4063) (Figure 13) by pressing function key F3.
 - 51.1. Position the cursor to the left of the record you wish to complete a Work Authorization for and press function key F10-SELECT & RETURN. This returns the record and data input screen showing previously established values.

Figure 18.

AB40)66	LIST MAIL FILE W	ORK AUTH (N	ION MISTR)	DATE: 91/11/	/04/13:18:33
LIST I	BY: ADDRESSI	EE MANEM1				
				END INTI	EM	
<u>SEL</u>	<u>PDN</u>	END ITEM ID PO	O/PTC	SALE PRICE	<u>FCRN</u>	<u>DATE</u>
	13526A	1420001221378	MANEMK	1349	2485	91305
	20289A	1560005689034	MANEML	895	2485	91308
F4 - LIST MAIL FILE		F10 - SELEC	CT & RETURN	F1	16 - RETURN	
F5 - LIST NEXT MAIL FILE			F13 - HELP		SF	16 - LOGOFF
AB0003: NO MORE RECORDS EXIST FOR THIS SELECTION						

Figure 19.

AB 4064 ESTAB WORK AUTHORIZATION (NON-MISTR) DATE: 91/12/04 12: 33: 54 ADDRESSEE: *MANEM1 END ITEM ID: 142000122137 FCRN: 2485 NOUN: WHEEL PRI: 3B PLAN ORG: MENEM PTC: K FJCC: B PSSD: MNPS9L EISP: 1349 FSC/IMC: SU ERRC: T DPC: T PSC: 5 PCN: ALEUEU WTC: MAWWT FPCI: A CONTROL NBR: 13526 JD: A **SEND TO** F2-SEND TO G004D F9-LIST MAIL F4-LIST ADDRESSEE F7-REVISE WORK AUTH SF1-SPECIAL INSTRUCTIONS F12-CLEAR SCREEN F5-LIST NEXT ADDRESSEE F8-DEL/REJ MAIL ssnnn: advisory message text

- 51.2. Complete the screen (AB4064) by entering or changing elements as necessary. Once the changes have been made, fill in the "SEND TO" block with the next addressee and press function key F7 to revise the work request or (planner technicians) press function key F2 to send to G004L. The system will perform edits to validate all data entries. If erroneous entries exist, they will be highlighted and an appropriate error message will be displayed. Valid records will update the system database. Records being sent to G004L will be passed during normal processing cycles.
- 51.3. The system provides a History File to be used by initiators, managers, planners, workloaders or funding personnel to view the transactions that have occurred or are waiting action on specific requests.
- **52.** List History File (NON MISTR). When a user selects F4 from the ESTAB WORK AUTHORIZATION (NON MISTR) menu (AB4063) (Figure 13), the system will display the LIST HISTORY FILE (NON MISTR) screen, figure 20.

Figure 20.

AB4067	LIST HIS	TORY FILE	E (NON MIS	TR)	DATE: 91	/11/04 13: 00	0: 12	
LIST BY:		*PROD NI END ITEM	1 ID: 1	92471A 42012569				
PDN	END ITEM ID	ADDRESS PC	SEE: I	MAENLN <u>EISP</u>	PO/PTC	NOUN	AD- DRESS	DATE
92471A	1420125698422BF	ALEBIN	MAWWT	234	MANELN	BRAKE	MAMELN	91307
92471A	1420125698422BF	ALEBIN	MAWWT	2345	MANELN	BRAKE	MAMELI	91307
92471A	1420125698422BF	ALEBIN	MAWWT	2345	MANELN	BRAKE	MAWWT	91307
92471A	1420125698422BF	ALEBIN	MAWWT	2345	MANELN	BRAKE	MAWF	91308
92471A	1420125698422BF	ALEBIN	MAWWT	2400	MANELN	BRAKE	MAWWT	91308
92471A	1420125698422BF	ALEBIN	MAWWT	2400	MANELN	BRAKE	MANELN	91308
92471A	1420125698422BF	ALEBIN	MAWWT	2400	MANELN	BRAKE	G004L	91308
F4-LIST HIST FILE F13-HELP						F16-RETU	RN	
F5-LIST NEXT HIST FILE SF16-LO						SF16-LOG	OFF	
AB00003	: NO MORE RECORDS	EXIST FOR	THIS SELE	ECTION				

- 52.1. This is a display screen only. It shows each transaction associated with a selected key element.
 - 52.1.1. You can use any of the key elements shown at the top of this screen (Prod Nbr, End Item ID or Addressee) to retrieve the history.
 - 52.1.2. Position the cursor at one of the "List By" selection options, enter the applicable value for that element, and press function key F4–LIST HIST FILE. This action will display the requested data elements from the MWMS database. To list any additional records press function key F5–LIST NEXT HIST FILE.

Section H—Workload Requirements Master

- **53. General.** This section of the manual provides instructions for establishing and file maintaining workload requirements in the "Exchangeables" area (MISTR). These procedures apply to initiators, reviewers, and funding persons in the Product Directorates, Workload technicians and Engineering/Planning technicians.
 - 53.1. Included in these instructions are procedures for establishing new master records and updating existing master records. Transactions successfully processed through this system will be "spooled" for input to the G019C system during normal weekly processing.
 - 53.2. An electronic "document" processing feature is incorporated to provide for transmittal of emulated 801s, 804s, and MISTR Change Documents, between the initiator, Workloaders, Engineering/Planning technicians and other action offices in the Product Directorates. It also provides for electronic processing of Quarterly Negotiations Requirements (face-to-face).
- **54. Procedures.** This text provides instructions for initiators, reviewers, Workload technicians, Engineering/Planning technicians and schedulers to use MWMS to establish or revise MISTR master records.

It also provides instructions for logging on and off the system and a "walk-through" of various screens (terminal displays) in this application.

- 54.1. Each block entry is front-end validated with appropriate edits. The result is that each user can be confident of the integrity of the established records.
- 54.2. This system is designed so the initiator of the Workload Requirements data will establish the new master record. The action will progress through the system until it is finally completed by the Workload technician and Engineering/Planning technician.
- **55. Establishing a New Workload Requirements Record.** This action is initiated by a responsible initiator of new workload requirement. The data elements necessary to complete the initialization will, for the most part, be input by the initiator.
 - 55.1. Initiators should ensure that the data elements are as accurate as possible before entering them into the system.
 - 55.2. To start work in this system, follow the LOGON procedures outlined in section B, paragraph 6. Next, select from the major application menu (Figure 1) the Workloading menu option F4 (see Figure 2).
- **56.** Establish MISTR Projected Master. When a user selects F1 from the WORKLOAD MASTER REQUIREMENTS menu (AB4020) (Figure 20), the system will display the ESTABLISH MISTR PROJECTED MASTER screen, figure 21.

Figure 21.

AB4	020 WORKLOAD REQUIREMENTS MASTER	DATE: yy/mm/dd hh: mm: ss					
F1	ESTABLISH MISTR PROJECTED MASTER F11	REMOTE NEGOTIATIONS RQMTS					
F2	MISTR PROJECTED MASTER REV/COMP F12	REMOTE MISTR PROJ MASTER					
F3	LIST MISTR HISTORY FILE (801)						
F4	LIST MISTR PROJECTED MASTER MAIL FILE						
F5	LIST SPECIAL INSTRUCTIONS FOR PDN						
F6	MISTR PROJECTED MASTER UPDATE						
F7	REVIEW NEGOTIATED REQUIREMENTS						
F8	WORKLOADING STAT REPORTS						
F9	MODIFICATION STOCK NUMBERS F/M						
F10	804 RENOGITIATION/DRIVE ADJUSTMENT						
F13-	-HELP F16-RETURN	SF16–LOGOFF					
ssnn	nn: advisory message text						

Figure 22.

AB4010	ESTABLISH MISTR P	ROJECTED MAS	STER DA	ATE: 91/12/04 13: 34: 45
CONTROL NR:_				
	JD:			UNIT COST:
	ERRC:			WS APPLI:
	PCN:			PMS:
	MISC CD:			COND %:
	WTC:			MIEC:
	MGR DES:			DMC:
	FCRN:	_		IN OUT
MASTER NSN: _		_		
	NOUN:			
		921		
		922		
		923		
		924		
MOD STK NR: _				
		SEND	TO:	
F6–ESTABLISH I	MISTR	F13-HELP		F16–RETURN
SF1-SPECIAL INSTRUCTIONS		F14–PRINT SCREEN SF16–LOGO		SF16–LOGOFF
ssnnnn: advisory	message text			

- 56.1. Enter all known element values. Make any correction necessary. The MISC CD is used primarily by Engine ALCs and should be entered when establishing a MISTR Master record. A Master NSN can be entered if a valid one exists, if not, leave it blank and the system will duplicate the actual NSN in that field. Some of the data element values entered here will be used by workloaders/planners for completion of work authorizations as well.
- 56.2. Note that screen AB4010 provides for entry of two different Fiscal Years (FY) depending on the existing quarter. If the current quarter is the first quarter, entries may be made for quarter 1 plus the remaining three quarters (2, 3, 4). When the current quarter is the third quarter, you may make entries for quarter 3 plus the fourth quarter, unless G019C has established the "B" master for the next FY. If or when the "B" master is established you may make entries for quarter 3, and quarter 4 of the current FY plus entries for the four quarters of the next FY.
- 56.3. Also, the cursor will move to two positions on each Fiscal Year/Quarter (FYQ) line for entry of input and output requirements are the same (which is usually the case), the second entry need not be input as the system will duplicate the first. This system will not allow any entry in a FYQ that has elapsed.

- 56.4. The screen provides for the entry of up to four Modifying Stock Numbers. This should be more than adequate to accommodate most requirements. In the event that additional modifying stock numbers are applicable, refer to paragraph 71 (screen AB4036) of this manual for instructions on file maintenance of modification stock numbers above the four provided.
- 56.5. When satisfied that all entries are correct, identify the organization to whom you want to send it in the "Send To" field and use function key F6–ESTABLISH MISTR to enter the record into the database. If all edits are satisfied, the system will enter the record in the proper mail file for review and completion.
- 56.6. If there is pertinent information or special instructions necessary for a record, they can be entered into a Special Instructions file using screen AB4042.
- **57.** List Special Instructions for PDN. When a user selects SF1 (Shift + F1) from the ESTABLISH MISTR PROJECTED MASTER screen (AB4010) (Figure 21), the system will display the LIST SPECIAL INSTRUCTIONS FOR PDN screen, Figure 22.
 - 57.1. This screen will allow entry of 20 lines of 72 characters of special instructions. Once the special instructions are established you may return to the Establish MISTR Master record screen (AB4010) by pressing function key F16–RETURN. This screen may also be assessed from the Workload Requirements Master Menu (AB4020) (Figure 20) by pressing function key F5.
 - 57.2. To review special instructions located at another ALC insert the "PDN" and "Remote ALC" code of the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4–LIST to obtain requested data.
- **58.** Reviewing/Completing the MISTR Master Record. The appropriate addressee will LOGON to the system using the LOGON procedures as identified in section B, and step through the three levels of menu screens to gain access to the entry screen for completing the Workload Requirements record.
- **59. MISTR Projected Master Review/Comp.** When a user selects F2 from the WORKLOAD REQUIREMENTS MASTER menu (AB4020) (Figure 20), the system will display the MISTR PROJECTED MASTER REVIEW/COMP screen, Figure 23.

Figure 23.

AB4042	LIST SPECIAL INSTRUCTION	NS FOR PDN	DATE: 91/12/04 13: 44: 31
PDN:		REN	MOTE ALC:
F4–LIST NAI	R F6–EST NAR	F7–REV NAR	F8 DEL NAR
ssnnnn: advis	ory message text		

Figure 24.

AB4010	ESTABLISH MISTR PROJECTED MASTER	DATE: 91/12/04 13: 34: 45
ADDRESSEE:*	MASTER NSN:	SPEC INST:
PROD NBR:		ACTUAL NSN:
PO/PTC:		MMC:
PCN:		NOUN:
MISC CD:		ERRC:
RESP PS/SD:		PMS:
ORG DPSH:		SOR:
EI DPSH:		
		COND %
FLOW DAYS:		MIEC:
REP CODE:		DMC:
REP COST:		FCRN:
IM ALC:		IN OUT
MGR DES:	921	
UNIT COST:	922	
W/S APPL:	923	
WTC:	924	
MOD STK NR:		
SEND TO:		
F2-SEND TO GO19C	F7–REVISE/SEND	SF1-SPEC INST
F4-LIST PO/PTC	F8–REJ/DEL FROM MAIL	SF2–MOVE SCREEN
F5-LIST NEXT PO/P	TC F9–LIST MAIL	F3-MOD NBR
ssnnnn: advisory mes	sage text	

Figure 25.

AB4035 LIST MISTR PROJECTED MASTER MAIL FILE DATE: 91/11/20 07:11:3-							07:11:34			
LIST	BY: PO/PT	C: MAKEK1	REMO	TE ALC:						
					00D					
SEL	<u>PDN</u>	END ITEM ID	MASTER NSN	MGR	DATE	<u>COMP</u>	<u>COMP</u>			
	21117A	1270012100977WF	1270012100997WF	HVL	91277		Y			
	20276A	1320003428769	1320003428769	HVL	9127	79				
F4-LI	F4-LIST F10-SELECT & RETURN F16-RETURN									
F5-LIST NEXT MAIL FILE F13-HELP SF16-LOG					LOGOFF					
ABOO	ABOO003: NO MORE RECORDS EXIST FOR THIS SELECTION									

- 59.1. The system displays the addressee as identified from your LOGON. It also validates actions taken based on the LOGON ID.
- 59.2. To proceed with the revision/completion of the record, press function key F9–LIST MAIL. This will display your mail file records. The mail records provide the status of both Workload Requirements and Work Authorization actions.
- **60.** List MISTR Projected Master Mail file. When a user selects F9 from the MISTR PROJECTED MASTER REVIEW/COMP screen (AB4011) (Figure 23), the system will display the LIST MISTR PROJECTED MASTER MAIL FILE screen, Figure 24. This screen may also be accessed from
 - 60.1. When the planner is satisfied that he has the information and resources to accomplish the requested work, he should complete the Work Authorization before reviewing and sending the Workload Requirements (MISTR) document back to the Workload technician. Reference paragraph 37 for details.
 - 60.1.1. Completed transactions will have a "Y" in the appropriate column. Uncompleted transactions will be blank. When both the 600D and the 801 have been completed, the record will disappear from the mail file.
 - 60.1.2. Position the cursor to the left of the record you wish to revise/complete and press function key F10–SELECT & RETURN. This action will return the record to the input screen (AB4011) displaying previously established values. The transaction can now be completed by entering missing elements as necessary.

Figure 26.

AB4011 MI	STR PROJECTED MASTE	ER REVIEW/COM	DATE: 91	/12/04 13: 34: 45
ADDRESSEE: MAN	NEL1 N	MASTER NSN: 13	65002394758	SPEC INST: Y
PROD NBR: 73092	2A A	ACTUAL NSN: 13	65002394758	
PO/PTC: MANE	ELD	MMC: XX		
PCN: AJEO	XL	NOUN: M1	6	
MISC CD:	_	ERRC: T		
RESP PS/SD: MNF	PG9K	PMS: DE	EG	
ORG DPSH: .0		SOR: 00		
EI DPSH: .0		COND %: .00		
FLOW DAYS:		MIEC: 04		
REP CODE:		DMC: P		
REP COST: .00		FCRN: 247	5	
IM ALC: 00		IN OUT		
MGR DES: LGH	921	13 13		
UNIT COST:	922	7 7		
W/S APPL:	923	13 13		
WTC:	924	9 9		
MOD STK NR:				
SEND TO:				
F2-SEND TO GO190	F7–REVIS	SE/SEND	SF1-	SPEC INST
F4-LIST PO/PTC	F8-REJ/D	DEL FROM MAIL	SF2-	-MOVE SCREEN
F5-LIST NEXT PO/P	TC F9-LIST	F9–LIST MAIL F3–MOD NBR		
ssnnnn: advisory mes	sage text			

60.2. If the specific planner/technician code is not known to the Workload technician, use a "1" in the sixth position of the code in lieu of the specific code. In such cases, it may be necessary for a lead planner or supervisory to access the mail file for records with a "1" in the sixth position of the PO/PTC to make a revision to "send" the mail record to the correct responsible planning technician. *Caution:* If the MISTR master record (801) is established in one quarter and not planned until the next quarter the requirements quantities displayed will be zero (0). To reestablish values in the requirements fields an 804 will have to be initiated for current quarter and a change document completed for future quarters.

- 60.3. The Planning technician is responsible for entering the missing values on the screen (i.e., Org SDPH, IE SDPH, Flow Days, Rep Code and Rep Cost).
- 60.4. If special instructions are available, they can be displayed by using the SF1 (Shift + F1) function key on this screen. *Note:* The upper right hand corner of the screen displays a Special Instructions field marked with a "Y" or "N" to inform you if any special instructions are there for your review.
- 60.5. Occasionally, work requirements require the efforts of support organizations. When this is the case, a "MOVE" record for these organizations in the MISTR Master database must be provided.
- **61. Establish Move Records.** When a user selects SF2 (Shift + F2) from the MISTR PROJECTED MASTER REVIEW/COMP screen (AB4011) (Figure 25), the system will display the ESTABLISH MOVE RECORDS screen, Figure 26.

Figure 27.

8			
AB4024	ESTABLISH MO	VE RECORDS	DATE: 91/12/04 14: 26: 39
PROD NBR:			
MOVE ORG 1:			
	S/D:		
НО	URS:		
MOVE ORG 2:			
	S/D:		
НО	URS:		
MOVE ORG 3:			
	S/D:		
НО	URS:		
MOVE ORG 4:			
	S/D:		
НО	URS:		
F2-SEND TO G019C		F13-HELP	F16–RETURN
F14–PRINT SCREEN		SF16–LOGOFF	

- 61.1. Enter the Production Section, Scheduling Designator, and Standard Direct Product Hours in the spaces provided (up to a maximum of four support organizations). When entries are complete press function key F2–SEND TO G019C to add them to the MISTR Master database.
- 61.2. Selecting the F16 function key will return input screen AB4011 to your monitor with the previously established elements displayed.

Figure 28.

AB4011 MISTR PROJECT	ED MASTER REVIEW/COMP DATE: 91/12/04 13: 34: 45
ADDRESSEE: MANEL1	MASTER NSN: 1365002394758 SPEC INST: Y
PROD NBR: 73092A	ACTUAL NSN: 1365002394758
PO/PTC: MANELD	MMC: XX
PCN: AJEOXL	NOUN: M16
MISC CD:	ERRC: T
RESP PS/SD: MNPG9K	PMS: DEG
ORG DPSH: .0	SOR: 00
EI DPSH: .0	COND %: .00
FLOW DAYS:	MIEC: 04
REP CODE:	DMC: P
REP COST: .00	FCRN: 2475
IM ALC: 00	IN OUT
MGR DES: LGH	921 13 13
UNIT COST: 99.00	922 7 7
W/S APPL: GUN	923 13 13
WTC: MAWWY	924 9 9
MOD STK NR:	
SEND TO: MAWWY	
F2–SEND TO GO19C	F7–REVISE/SEND SF1–SPEC INST
F4-LIST PO/PTC	F8–REJ/DEL FROM MAIL SF2–MOVE SCREEN
F5-LIST NEXT PO/PTC	F9–LIST MAIL F3–MOD NBR
AB00001: RECORD FOUND	

- 61.3. When satisfied that all elements contained on the input screen are satisfactory, "revise" the record and "send to" the appropriate Workload technician by pressing function key F7–REVISE/SEND.
- 61.4. The MISTR Master record (801) will be completed by the Workload technician after review by the Planning technician. When satisfied all elements contained on the input screen are satisfactory, the Workload technician will "send" the record to G019C by pressing function key F2–SEND TO G019C.

- 61.5. The system provides a History File to be used by initiators, managers or technicians to view the transactions that have occurred or are waiting action on specific requests. History File records are arranged in sequence according to Date of Latest Action (DLA).
- **62.** List MISTR History File (801). When a user selects F3 from the WORKLOAD REQUIREMENTS MASTER menu (AB4020) (Figure 20), the system will display the LIST MISTR HISTORY FILE (801) screen, Figure 28.

Figure 29.

AB4015			LIST MI	STR HISTORY	FILE (801)	DA	TE: 91/10/04 1	5: 09: 21
LIST BY:	:	*PROD NBR:	80213A			RE	MOTE ALC:	
END ITE	M ID:	153000897564	7AH					
ADDRES	SSEE:	MMILAB						
PDN	END ITEM ID	PCN	WTC	UNIT COST	PO/PT	NOUN	ADDRESS	DATE
80213A	1530008975647A	Н		300.00		BOX	MMILAB	91277
80213A	1530008975647A	Н		300.00		BOX	MMMMPC	91277
80213A	1530008975647A	Н		300.00		BOX	MAWWH	91278
80213A	1530008975647A	H AJEUFC	MAWWWH	300.00	MANEL1	BOX	MANEL1	91278
F4–LIST TRAN HIST FILE F13–HELP						F16–R	RETURN	
F5-LIST NEXT TRAN HIST FILE						SF16–I	LOGOFF	
AB00003	: NO MORE RECO	ORDS EXIST F	FOR THIS SELI	ECTION				

- 62.1. This is a display screen only. It shows each transaction associated with a selected key element.
 - 62.1.1. You can use any of the key elements shown at the top of this screen (Prod Nbr, End Item ID or Addressee) to retrieve the history..
 - 62.1.2. Position the cursor at one of the "List By" selection options, enter the applicable value for that element, and press function key F4–LIST TRAN HIST FILE. This action will display the requested data elements from the MWMS database.
 - 62.1.3. To review a history file at another ALC you must enter the "Remote ALC" code with your selected "List By" element before pressing function key F4. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4–LIST TRAN HIST FILE to obtain the requested data.
- **63. Updating the Workload Requirements Master (CHNG DOC).** There is a requirement to update the Workload Requirements Master database on a random and a periodic basis. This action involves both Workload technicians and Production planners. Various element values in the Master record may require file maintenance.
 - 63.1. 1. Changes to requirement values can be triggered in several ways. The two most common ways are from the receipt of the "MISTR Change Documents" on a quarterly basis; or initiation of a

- "Renegotiation/Drive Adjustment" on a random basis; or initiation of a "Renegotiation/Drive Adjustment" on a random basis (refer to paragraph 72).
- 63.2. In addition to updating Workload Requirement Master records, it is appropriate to also discuss a means whereby current requirements can be reviewed.
- 63.3. Refer to the LOGON procedures and the menu screen sequence previously referenced (see figures 1 and 2) to find out how you can be led to the Workload Requirements Master screen (AB4020) (Figure 20). From this screen you can access either the update screen (MISTR Projected Master Update/AB4025) using function key F6, or the review screen (Review Negotiated Requirements/AB4026) using function key F7.
- **64. Review Negotiated Requirements.** When a user selects F7 from the WORKLOAD REQUIRE-MENTS MASTER menu (AB4020) (Figure 20), the system will display The REVIEW NEGOTIATED REQUIREMENTS screen, Figure 29.

Figure 30.

AB402	AB4026 REVIEW NEGOTIATED REQUIREMENTS			DATE: 91/10/04 15: 09: 21			
PROD	UCTION	N–NBR: 1757	78A	F	FYQ:		
						NOUN:	C5MLGRHF
		NSN: 16200	010054194			PCN:	AJEDJD
		PSSD: MNP	G9L			EI STD HRS	: 707.200
OUTP	UT REQ	UIREMENT	S			STANDA	RD HRS
FYQ	D073	BEG NEG	SGENS	MGENS	CURR NEG	COMPUTED	NEGOTIATIED
901	6	4	4		4	4243	2829
902	6	2	2		2	4243	1414
903	9	4	4		4	6365	2829
904	10	4	4		4	7072	2829
911	8	4	4		4	5658	2829
912	10	6	6		6	7072	4243
913	9	5	5		5	6365	3536
914	9	5	5		5	6365	3536
921	4	1	5		5	2829	3536
922	9					5853	
923	4					3593	
F4–LIST NEG REQMTS				SF1-REVIEW RCC RQM7		ITS	F16–RETURN
F5–LIST NEXT NEG REQMTS				F13-HELP	•		SF16-LOGOFF
AB000	AB00001: RECORD FOUND						

Figure 31.

AB4027 REVIEW RCC		NEGOTIATED RQM	TS DA	ATE: 01/10/04 12: 28: 27				
PRODUCTION–NBR: 17578A RCC:								
REQUI	REMENTS	STANDA	RD HR	S				
			ORG	RCC				
FYQ	CURR NEG	<u>RCC</u>	STD HRS	TOTAL HRS				
894	4	MDLNA	22.64	90.56				
901	4	MDLNA	22.64	90.56				
902	6	MDLNA	22.64	135.84				
903	5	MDLNA	22.64	113.20				
904	5	MDLNA	22.64	113.20				
911	5	MDLNA	22.64	113.20				
912	3	MDLNA	22.64	67.92				
913	1	MDLNA	22.64	22.64				
914	1	MDLNA	22.64	22.64				
921	1	MDLNA	22.64	22.64				
922	1	MDLNA	22.64	22.64				
923			22.64					
F4–LIST RCC RQMTS F13–HELP F16–RETURN								
F5–LIST NEXT RCC RQMTS SF16–LOGOFF								
AB00002: MOF	AB00002: MORE RECORDS EXIST-DEPRESS F5 FOR MORE RECORDS							

- 64.1. This screen allows existing negotiated requirements to be reviewed. To display the actual data, enter the Production Number of the desired record and press function key F4–LIST NEG RQMTS. You can designate a specific FYQ to be displayed by entering the FYQ designator in the space at the top of the screen prior to activating function key F4.
- 64.2. This is not an input screen, it is used for information and reference only. It can be used to look at negotiated quantities before any update and to verify new values after update action.
- 64.3. The system will retain the computed requirements from the D073 System and the initial negotiated values for comparison to the current negotiation requirements.

- **65. Review RCC Negotiated RQMTS.** When a user selects SF1 (Shift + F1) from the REVIEW NEGOTIATED REQURIEMENTS screen (AB4026) (Figure 29), the system will display the REVIEW RCC NEGOTIATED RQMTS screen, Figure 30.
 - 65.1. Data will be mechanically displayed if a Production Number was entered on the selection screen (AB4026) (Figure 29). You can designate a specific RCC to be displayed by entering the RCC designator in the space at the top of the screen prior to activating function key F4–LIST RCC RQMTS. You may review associated RCCs alphabetically by pressing function key F5–LIST NEXT RCC RQMTS.
 - 65.2. This is a display only screen and allows no input. After reviewing the RCC negotiated requirements, any changes required may then be input on the MISTSR Projected Master Update screen (Figure 31). To return to the selection menu (AB4020) press function key F16–RETURN/NEW.
- **66. MISTR Projected Master Update.** When a user selects F6 from the WORKLOAD REQUIRE-MENTS MASTER menu (AB4020) (Figure 20), the system will display the MISTR PROJECTED MASTER UPDATE screen, figure 31.

Figure 32.

AB4025		MISTR PI	ROJECTED MASTE	R UPDATE DA	ATE: 91/10/04	07: 18: 29
PRODUCTION NBR:	15359A		MGENS:	REMOTE ALC		
W	ΓC: MAWWT			REP BAL:	15	
PSS	SD: MNPR9K			CQINDS:	48	
NOU	JN: WM-KC13	35		OWO BAL:	69	
ACTUAL NS	N: 1630000139	9129		PROD TO DATE:	4	
IM A	LC: OO			ERRC:	T	
		INPUT	OUTPUT	SOR:	00	
CURR 921 REQ:		74	99	FLOW DAYS:	20	
CQTI 922 REQ:		75	75	DMC:	P	
CQT2 923 REQ:		75	75	MIEC	: 04	
CQT3 924 REQ:		75	75	COND	: 0.00	
CQT4 931 REQ:		0	0	MISC CODE:		
MASTER NSN:	1630000492	27144		MOD NSN:		
UNIT COST:	1645.00			MOD NSN:		
WS APPL:	C/KC-135			MOD NSN:		
GR DESIGNATOR:	LJB			MOD NSN:		
PMS:	IAL					
1st BEGNEG CD:	+-:	Ç	QTY:	2nd BEGNEG CD:	+-:	QTY
F2–SEND TO G019C	F2–SEND TO G019C F9–LIST REASON CD			- F16–RET	URN	
F4-LIST MISTR	SF1-R	SF1–REVIEW PDN HIST			OGOFF	
AB00001: RECORD FO	UND					

- 66.1. Enter the Production Number of the record that you desire to update and press function key F4–LIST MISTR to display current element values. The cursor will initially rest on the second Requirements field, since the Requirements values are the elements most revised. Move the cursor to any element field to make changes needed. Type in the new values to the right of the element name, remove old data with space bar, or type the new data right over the old. Then press function key F2–SEND TO G019C.
- 66.2. To enter "M" generated requirements for engines, use the MGENS block at the top of the page. If there is no entry in that space, the system will pick up the requirement quantity as "S"-generated requirements.
- 66.3. Changes to the WTC, PSEUDO, PSSD, ERRC and Noun elements are to be made using the format in paragraph 44 (See figure 9).
- 66.4. When a "1st BEGNEG CD" or "2nd BEGNEG CD" needs to be entered, you can review the allowable codes by pressing function key F9–LIST REASON CD.
- **67. Reason Codes.** When a user selects F9 from the MISTR PROJECTED MASTER UPDATE screen (AB4025) (Figure 31), the system will display the REASON CODES screen, Figure 32. The cursor must be positioned at the "BEGNEG CD" block to allow the F9 function key to activate.
 - 67.1. Position the cursor to the left of the code you desire to use as the "BEGNEG CD" and press function key F10–SELECT CODE & RETURN. This action will return you to the input screen (AB4025) and display the code you selected.

Figure 33.

AB4037			REASON CODES	DATE: 91/10/04 10: 07: 36			
SEL	CODE	REASON					
	A	TECH DATA. REQUIRED TEQUATE.	TECHNICAL INFORMATION WAS NO	Γ AVAILABLE OR WAS INAD-			
	В	EQUIPMENT. NEGOTIATED OUTPUT IMPACTED BY EQUIPMENT (INCLUDES NON-AVAIL-ABILITY/NON FUNCTIONING TEST EQUIPMENT).					
	D CAPABILITY. NEGOTIATED OUTPUT IMPACTED; BY CAPABILITY (INCLUDES MANPOWER/ SKILLS, DISASTERS, SATURATED FACILITIES).						
	E	SOFTWARE. REQUIRED SOFTWARE WAS NOT AVAILABLE, INADEQUATE OR INCOMPLETE.					
	F	FUNDS. NEGOTIATED OU	TPUT IMPACTED BY FUNDS AVAIL	ABILITY.			
	K	PRIOR QUARTER CARRYOCESS.	OVER. CARRIED OVER FROM PRIOR	QUARTER AS WORK IN PRO-			
	N	PARTS. NEGOTIATED OU	TPUT IMPACTED BY PARTS AVAILA	ABLITY.			
	O	ASSETS. NEGOTIATED O	UTPUT IMPACTED BY REPARABLE A	ASSETS AVAILABILITY.			
	R	REQUIREMENT CHANGE. INCREASE OR DECREASE IN REQUIREMENTS. EXPLAIN IN SPECIAL INSTRUCTIONS. (RENEGOTIATIONS ONLY).					
F1SELE	CT CODE &	RETURN	F16–RETURN	SF16–LOGOFF			
TSK0000:	READY						

Figure 34.

AB4025 MIS	STR PROJECTED M	IASTER UPDATE DATE: 91/10/04 07: 18: 29				
PRODUCTION NBR:	15359A	MGENS: REMOTE ALC				
WTC:	MAWWT	REP BAL: 15				
PSSD:	MNPR9K	CQINDS: 48				
NOUN:	WM-KC135	OWO BAL: 69				
ACTUAL NSN:	1630000139129	PROD TO DATE: 4				
IM ALC:	OO	ERRC: T				
	INPUT OUTPUT	SOR: OO				
CURR 921 REQ:	74 99	FLOW DAYS: 20				
CQTI 922 REQ:	75 75	DMC: P				
CQT2 923 REQ:	75 75	MIEC: 04				
CQT3 924 REQ:	75 75	COND: 0.00				
CQT4 931 REQ:	0 0	MISC CODE:				
MASTER NSN:	16300004927144	MOD NSN:				
UNIT COST:	1645.00	MOD NSN:				
WS APPL:	C/KC-135	MOD NSN:				
MGR DESIGNATOR:	LJB	MOD NSN:				
PMS:	IAL					
1st BEGNEG CD:	+-: QTY:	2nd BEGNEG CD: +-: QTY				
F2–SEND TO G019C	F9–LIST RE	EASON CD F16–RETURN				
F4–LIST MISTR	SF1–REVIE	W PDN HIST SF16–LOGOFF				
AB00001: RECORD FOUND						

Figure 35.

AB4034	REVI	EW PRODUC	DATE: 91/10/04 10: 04: 04			
PRODUC	CTION NBR:	61161A				
	FINAL	SGENS	MGENS	TOTAL QTY		
FYQ	NEG	PRODUCED	PRODUCED	PRODUCED		
914	3	3	0	3		
913	12	11	0	11		
912	18	18	0	18		
911	14	14	0	14		
F4–LIST	F4–LIST PDN HISTORY		F13-HELP	F16–RETURN		
			F14–PRINT SCREEN	SF16-LOGOFF		
AB00001: RECORD FOUND						

- 67.2. To complete the "BEGNEG CD" values place a "+" or "-" in the block provided and a value in the "QTY" field before sending the request to G019C.
- 67.3. Once you have made all the necessary changes to the screen press function key F2–SEND TO G019C.
- 67.4. You may also review a Production Number at another ALC by inserting the "Production Number" and "Remote ALC Code" of the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. If the data is for a maintenance-generated item, then you must also place an "X" in the "MGENS" block before requesting the data. Once the proper fields have been entered, press function key F4–LIST MISTR to obtain requested data.
- **68. Review Production History.** When a user selects SF1 (Shifted + F1) from the MISTR PROJECTED MASTER UPDATE screen (AB4025) (Figure 31), the system will display the REVIEW PRODUCTION HISTORY screen, Figure 34.
 - 68.1. Element values will be mechanically displayed for the Production Number already entered on the selection screen (AB4025) (Figure 31). To display other Production Number element values, enter a Production Number and press function key F4–LIST PDN HISTORY. The previous four quarters of production history will be displayed for the production Number entered. This is a display only screen and allows no input. To return to the selection screen (AB4025) press function key F16–RETURN.
- **69. Workloading Status Reports.** When a user selects F8 from the WORKLOAD REQUIREMENTS MASTER menu (AB4020) (Figure 20), the system will display the WORKLOADING STATUS REPORTS screen, Figure 35.

Figure 36.

AB4033	WORKLOADING STATUS REPORT	S DATE: yy/mm/dd hh: mm: ss				
ENTER PRINTE	ER LOCATION ()					
		Enter for Options				
ENTER WTC	()	(1, 2, 3)				
ENTER PCN	()	(2, 5)				
ENTER TCC	()	(4, 5, 6)				
() 1	REQ/STD HRS TOTALS FOR AL	L PCN'S BY WTC				
() 2	REQ/STD HRS DETAIL 7 TOTAL	S FOR A PCN BY WTC				
() 3	REQ/STD HRS DETAIL 7 TOTAL	S FOR ALL PCN " BY WTC				
() 4	REQ/STD HRS SUMMARY FOR	ALL PCN BY RCC				
() 5	REQ/STD HRS SUMMARY FOR	A PCN BY RCC				
() 6	REQ/STD HRS DETAIL 7 TOTAL	S FOR ALL PCN'S BY RCC				
Fill in information then position the cursor to report desired and depress F3						
F3-GENERATE	REPORT F16-RETUR	N SF16–LOGOFF				
ssnnnn: advisory message text						

- 69.1. The system will provide some hardcopy output summary reports on demand. The above are current output reports. Six reports are available that portray requirements/standard hours for PCNs by Workload Technician code (WTC) or Resource Control Center.
- 69.2. To retrieve a report, enter your printer location, the information necessary for the option desired, and then position your cursor at the report number desired and press F3–GENERATE REPORT. The report will not appear on the screen. The information is spooled and output, in report format, at the printer location entered.
- **70. Modification Stock Number F/M.** When a user selects F9 form the WORKLOAD REQUIRE-MENTS MASTER menu (AB4020) (Figure 20), the system will display the MODIFICATION STOCK NUMBER F/M screen, Figure 36.
 - 70.1. In those cases where there are more than four Modification Stock Numbers applicable to a single Actual NSN (see screen AB4010, Figure 21), the system provides for some additional file maintenance of these numbers.
 - 70.2. Enter the appropriate Production Number in the space provided in the upper left of the screen and press function key F4–LIST MOD NBRs to list all established modification NSNs. Additional modification numbers can be added by positioning the cursor to the first blank space and entering the new NSNs. The F5 key can be used to provide additional space in case existing ones are filled. After adding additional numbers, press function key F2–SEND TO G019C.

- 71. Updating the Workload Requirements Record (804). In addition to changes to requirements quantities that occur as a result of actual quarterly negotiations, there is a need to be able to respond to changes requested after those negotiations have been completed. These changes are normally initiated by a Product Directorate customer in response to ever-changing weapons system support needs or shortfalls of other anticipated support sources. It is possible, however, especially near the end of a fiscal year, that Workloading personnel or Production schedulers will need to initiate a request for changing established requirements to balance remaining workloads and resources or adjust obligated funds.
 - 71.1. The instructions contained in this paragraph apply to those personnel in the Product Directorates who are directly involved with negotiating workloads in the MISTR area. Anyone who has responsibility for initiating, processing or maintaining MISTR-negotiated requirements quantity records will be impacted by application of these procedures.
 - 71.2. An electronic "document" processing feature is incorporated to provide for transmittal of a request for "Renegotiation/Drive Adjustment" between initiator and other involved action offices.
 - 71.3. All entries are front-end validated to ensure the integrity of input data. The system will automatically assign a unique Request Number to each "document" based on established validation criteria.
- **72. 804 Renegotiation/Drive Adjustment.** When a user selects F10 form the WORKLOAD REQUIRE-MENTS MASTER menu (AB4020) (Figure 20), the system will display the 804 RENEGOTIATION/DRIVE ADJUSTMENT screen, Figure 37.

Figure 37.

8								
AB4051	804 RENEGOTIATION/DRIVE ADJUSTMENT	DATE: yy/mm/dd hh: mm: ss						
		D. CENTE						
F1	INITIATE RENEGOTIATION/DRIVE ADJUST	MENT						
F2	REVIEW RENEGOTIATION/DRIVE ADJUSTM	MENT						
F3	LIST RENEGOTIATION MAIL FILE							
F4	LIST RENEGOTIATION HISTORY FILE							
F5	LIST RENEGOTIATION SPEC INSTRUCTION	I						
F6	MISTR MASTER REVIEW							
F7	REVIEW OUTSTANDING 804's							
F13-HELP	F16–RETURNS	SF16–LOGOFF						
ssnnn: adv	ssnnnn: advisory message text							

72.1. The Renegotiation menu screen (AB4051) provides selections for interacting with the system to process renegotiation requests.

- 72.1.1. To initiate a renegotiation request, select and depress function key F1. This action will display the Initiate Renegotiation/Drive Adjustment screen (AB4045) (Figure 38).
- 72.1.2. All users beyond the initiator will use function key F2 to review and revise the renegotiation request. This action will display the Review Renegotiation/Drive Adjustment screen (AB4046) (Figure 40).
- 72.1.3. To "look only" at the mail records associated with the Renegotiation/Drive Adjustments, use function key F3. This action will display the List Renegotiation Mail File screen (AB4049) (Figure 41). This option is available to anyone with a valid LOGON and Password.
- 72.1.4. The history file records are likewise available to anyone assigned a valid LOGON and Password by activating function key F4. This action will display the List Renegotiation History File screen (AB4050) (Figure 43).
- 72.1.5. To access the special instructions associated with a specific Renegotiation/Drive Adjustment press function key F5. This option is available to anyone with a valid LOGON and Password.
- 72.1.6. To review a MISTR item prior to initiation of a Renegotiation/Drive Adjustment press function key F6. This action will display the MISTR Master Review Screen (AB4059) (Figure 44). This is an information screen only and can be used by anyone with a valid LOGON and Password.
- 72.1.7. To review outstanding Renegotiation/Drive Adjustment that has been in the system for longer than 7 days will appear on this screen by addressee.
- **73. Initiate Renegotiation/Drive Adjustment.** When a user selects F1 from the 804 RENEGOTIATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37), the system will display the INITIATE RENEGOTIATION/DRIVE ADJUSTMENT screen, Figure 38.

Figure 38.

AB4045 INITIATE REI	NEGOTIATION/DRI	VE ADJUSTMENT	DATE: 91/12/04 09: 08: 32		
PROD NBR:	ALC:	MGENS:			
			WTC:		
ACTUAL NSN:			SOR:		
REQUEST NO:			IM-ALC:		
PMS:			IMS:		
SALE PRICE:	_		PSSD:		
	ADJUSTED	ADJUSTED	FLOW DAYS:		
	NEGOTIATED	NEGOTIATE	LABOR STD HRS:		
	INPUT	OUTPUT			
CURRENT			INPUT DOLLARS:		
NEW			FUNDS:		
			PCN:		
RENEG CE:	+-:	QTY:			
	SEND TO:	_ REMOTE	ALC:		
F1-INITIATE 804	F9–LIST REA	SON CD	F16-RETURN		
F6-ESTABLISH	SF1–SPEC I	NSTRUCTIONS	SF16–LOGOFF		
ssnnnn: advisory message t	ext				

- 73.1. Begin initiation by entering the applicable Production Number in the upper left corner of the screen in the space provided and press function key F1–INITIATE 804. The system then applies the remaining header data from the database.
 - **73.1.1. NOTE:** If the Production Number entered is managed by your ALC and repaired at another ALC, then you must also enter the ALC code of the SOR in the space provided at the top of the screen before pressing F1. This will allow the appropriate data to be displayed from the SOR ALC. *Caution:* To adjust an "M" -generated requirement, you must enter an "X" in the "MGENS" field.
- 73.2. The system provides current requirements quantities from the MWMS database. You need only enter your adjusted quantity requirements on the line marked "NEW" for both the input and output requirements. Move the cursor to desired space by using the TAB key. Also, enter the appropriate renengotiation code in the "RENEG CD" field. A list of codes is available by pressing function key F9–LIST REASON CD. **Caution:** The plus/minus and quantity fields will not allow manual entries. These fields will be computed and displayed mechanically.

- 73.3. When the revised requirements and renegotiation code have been entered, move the cursor to the "SEND TO" field and enter a local address of the next office or individual involved in the process or the address of the receiving ALC. For item manager specialist (IMS) initiators, this might be a PMS or Funds person; for schedulers it would probably be the appropriate Workload technician.
 - **73.3.1. NOTE:** When sending the request to another ALC, a "Remote ALC" code must be entered along with the "Send To" address before transmitting the transaction. Remote ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J.
- 73.4. When you have completed the request, press function key F6–ESTABLISH. This action will establish the request and assign a request number to this record. The request number will help you identify this specific action in the history file, particularly if there are multiple adjustment requests for the same end item.
- 73.5. If there is pertinent information or special instructions necessary for a record, they can be entered into a Special Instructions file using screen AB4056.
- **74.** List Renegotiation Special Instructions. When a user selects SF1 (Shift + F1) from the INITIATE RENEGOTIATION/DRIVE ADJUSTMENT screen (AB4045) (Figure 38), the system will display the LIST RENEGOTIATION SPEC INSTRUCTION screen, Figure 39.

Figure 39.

AB4056	LIST RENEGOTIAT	ON SPEC INSTRUCT	ION DATE: 91/	DATE: 91/12/04 07: 19: 32		
PDN:	REG	QUEST-NBR:	REMO	ΓE ALC:		
F4–LIST	F5-LIST NEXT	F6–EST NAR	F7–REV NAR	F8–DEL NAR		
ssnnnn: advisory	message text					

- 74.1. This screen will allow entry of 20 lines of 72 characters of special instructions. Once the special instructions are established you may return to the INITIATE RENEGOTIATION/DRIVE ADJUST-MENT screen (AB4045) by pressing function key F16–RETURN. This screen may also be accessed from the 804 RENEGOTIATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37) by depressing function key F5.
- 74.2. To review special instructions located at another ALC insert the "PDN" or "Request NBR" and "Remote ALC" code of the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4–LIST to obtain requested data.

- **75. Review Renegotiation/Drive Adjustment.** When a user selects F2 from the 804 RENEGOTATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37), the system will display the RENEGOTATION/DRIVE ADJUSTMENT screen, Figure 40.
 - 75.1. This screen allows any addressee with responsibility or authority for approving, funding, revising, or rejecting requirements adjustments to review them.
- **76.** List Renegotiation Mail File. When a user selects F9 from the REVIEW RENEGOTIATION/DRIVE ADJUSTMENT screen (AB4046) (Figure 40), the system will display the LIST RENEGOTIATION MAIL FILE screen, Figure 41. This screen may also be accessed from the 805 RENEGOTIATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37) by pressing function key F3.

Figure 40.

AB4046 RE	VIEW RENEGOT	IATION/DRIVE ADJUST	MENT DATE: 91/10/04 14: 08:32				
ADDRESSEE:	MAWWD	MGENS:	PSSD: MBRN9D				
PROD NBR: 7	2963A	PMS: GB2	REP BAL: 112				
ACTUAL NSN:	6605000743630JH	IMS: 5NP	CQINDS: 59				
REQUEST NR:	JLJL4978	SOR: OO	OWO BAL: 42				
WTC: MAV	VWD	IM-ALC: WR	PROD TO DATE: 23				
SALE PRICE: 1	325.00						
921 SPEC INST: Y							
	ADJUSTED	ADJUSTED	FLOW DAYS: 5				
	NEGOTIATED	NEGOTIATED	LABOR STD HRS: 15.20				
	INPUT	OUTPUT					
CURRENT	65	65	INPUT DOLLARS: + 6625.00				
NEW	60	60	FUNDS: Y				
			PCN: UJJTRN				
REVIEWED BY:	JLJLDAR	JLJLDAN JLJCRI	FA EMAWWD EMBRN9D				
	SEND T	OREMOTE	ALC E OO-ALC DATA				
F2-SEND TO G0	19C	F7-REVISE/SEND	SF1-SPEC INSTRUCTION				
F4-LIST 804		F8-REJECT/CANCEL	SF2–HISTORY FILE				
F5-LIST NEXT 804		F9–LIST MAIL	SF16–RETURN				
AB44601: RECORD DISPLAYED-SYSTEM READY FOR INPUT							

Figure 41.

AB40	49	LIST RENEGOTIATION MAIL FILE		DATE: 91/10/04 13: 45		13: 45: 32	
LIST	BY:	ADDRE	SSEE: MAWW	'D	REMOTE ALC:		
	RENEG						
SEL	PROD NBR	ACTUAL NSN	REQ NBR	FYQ	QTY	INITIATOR	MGENS
	72963A	6605000743630JH	JLJL4978	921	60	LJLJDAR	
	62715A	1270012497257JB	MMFD2074	921	30	EMMFDBA	
	61161A	1530016592318AH	MMSR3934	921	23	EMMSRH	
F4-LIST MAIL FILE			F10-SELECT & RETURN		F16–RETURN		ETURN
F5-LIST NEXT MAIL FILE			B-HELP			SF16-L0	OGOFF
AB00	AB00003: NO MORE RECRDS EXIST FOR THIS SELECTION						

Figure 42.

AB4046	REVIEW RENEGOT	TMENT DATE: 91/10	DATE: 91/10/04 14: 08:32				
ADDRESSEE: MAWWD	MGENS:		PSSD:	MBRN9D			
PROD NBR: 72963A	PMS	: GB2	REP BAL	: 112			
ACTUAL NSN: 6605000743	630JH IMS:	5NP	CQINDS:	59			
REQUEST NR: JLJL4978	SOF	R: 00	OWO BAL	: 42			
WTC: MAWWD	IM-AL	C: WR	PROD TO DATE	: 23			
SALE PRICE: 1325.00							
	921		SPEC	INST: Y			
	ADJUSTED	ADJUSTED	FLOW DAY	7 S: 5			
	NEGOTIATED	NEGOTIATED	LABOR STD HRS	: 15.20			
	INPUT	OUTPUT					
CURRENT	65	65	INPUT DOLLA	RS: + 6625.00			
NEW	60	60	FU	JNDS: Y			
			I	PCN: UJJTRN			
RENEG CD: R +-:	N	QTY:		5			
REVIEWED BY: JLJLDAR	JLJLDAN	JLJCRFA	EMAWWD	EMBRN9D			
SEND TO	RE	MOTE ALC E	00	-ALC DATA			
F2–SEND TO G019C F7–REV		SE/SEND	SF1-SPEC IN	STRUCTION			
F4-LIST 804	F8-RE	JECT/CANCEL	SF2-HIST	SF2-HISTORY FILE			
F5-LIST NEXT 804	F9-LIS	ΓMAIL	SF16–RE	SF16-RETURN			
AB44601: RECORD DISPLAYED-SYSTEM READY FOR INPUT							

- 76.1. Select the mail record desired by moving the cursor adjacent to the record and pressing function key F10–SELECT & RETURN. This system will return screen AB4046 with the elements from the selected mail record displayed.
- 76.2. You may review mail records at another ALC by inserting an "Addressee" and "Remote ALC" code for the mail file desired. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4–LIST MAIL FILE to obtain the requested data.
- 76.3. A Special Instructions designator of "Y" or "N" will appear on the screen. This indicator informs the user if any special instructions are there for review.
- 76.4. Only six "Reviewed By" addresses can be displayed on the screen. If there are more than six, press function key SF2–HSITORY FILE, which will automatically display the history file associated with the request number of the transaction (screen AB4050) (Figure 43). This will allow immediate review of all addressees who have reviewed the request.
- 76.5. At this point, if you have the appropriate authority and responsibility, you may approve, revise or reject the requested adjustment.
 - 76.5.1. To approve, enter an addressee in the "SEND TO" field and press function key F7–REVISE/SEND. If sending to another ALC, you also have to enter a "Remote ALC" code before transmitting the request. The remote ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Each transaction will be recorded in the history file.
 - 76.5.2. You do not have the ability to revise an adjustment by entering a different "NEW" line quantity. When you revise a line quantity of a local request, it will automatically be returned to the initiator and shall not go forward to another addressee when you press function key F7.
 - 76.5.3. Also, if you are a funds person and receive a Renegotiation/drive adjustment in your mailbox that does not belong to you, you may send the request to another addressee without certifying the funds. Input an asterisk (*) in the "Funds" block and an addressee in the "Send To" block and press function key F7–REVISE/SEND.
 - 76.5.4. Also, you may request a hardcopy report of rejected requests by accessing the TEMP WORK REQUEST STATUS REPORTS screen (AB4058) (Figure 86). Once a renegotiation/Drive Adjustment request is rejected, the narrative on the special instructions screen (AB4056) will be retained for 30 days to allow review of reasons for canceling the request.
- 76.6. AS a coordinating office, Workloaders have the option to "send" the requests to G019C, thus updating the MISTR Master record. This is accomplished by using function key F2–SEND TO G019C. The system will "spool" these entries for input to the G019C system during normal scheduled processing. Caution: Only Workloaders are authorized to update the G019C record. The system will not allow any other user to exercise that option.
- 76.7. The system provides a History File (AB4050) (Figure 43) to be used by initiators, managers or technicians to view the transactions that have occurred or are waiting action on specific requests. History File records are arrayed in sequence according to Date of Latest Action (DLA).
- **77.** List Renegotiation History File. When a user selects F4 from the 804 RENEGOTIATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37), the system will display the LIST RENEGOTIATION HISTORY FILE screen, Figure 43.

Figure 43.

AB4050	AB4050 LIST RENEGOTIATION HISTORY FILE DATE: 91/10/04 10: 34: 23]									
LIST BY	Y: * PR	OD NBR: 7	5217A F	FYQ:			REM	OTE	ALC:	
	END I	TEM ID: 58	9500489492	9AH						
	REQUEST NBR: EMIL1399									
	ADDRESSEE: EMMILB FYQ:									
REJ	REJ									
<u>PDN</u>	END ITEM NSN	REQ NBR	ADDR	DLA	FYQ	RENEG	RC	<u>+/-Q</u>	TY CD	<u>MGEN</u>
75217A	5895004894929AH	EMIL1399	EMMILB	91244	914	3	R	P	3	
75217A	5895004894929AH	EMIL1399	EMMMMP	91244	914	3	R	P	3	
75217A	5895004894929AH	EMIL1399	EMAWWH	91244	914	3	R	P	3	
75217A	5895004894929AH	EMIL1399	EMNPG9K	91245	914	3	R	P	3	
75217A	5895004894929AH	EMIL1399	EMAWWH	91246	914	3	R	P	3	
75217A	5895004894929AH	EMIL1399	EG019C	91246	914	3	R	P	3	
75217A	5895004894929AH	EMIL1399	EMMILBA	91278	921	4	R	P	4	
75217A	5895004894929AH	EMIL1399	EMMMMP	91278	921	4	R	P	4	
F4-LIST	F4–LIST RENEG HIST FILE F13–HELP F16–RETURN									
F5-LIST	F5–LIST NEXT RENEG HIST FILE SF16–LOGOFF									
AB0000	3: NO MORE REC	ORDS EXIS	ST FOR THI	S SELE	CTION	J				

- 77.1. This is a display screen only. It shows each transaction associated with a selected key element.
 - 77.1.1. You can use any of the key elements shown at the top of this screen (Prod Nbr, End Item ID, Request Nbr or Addressee) to retrieve the history.
 - 77.1.2. Position the cursor at one of the "LIST BY" selection options, enter the applicable value for that element, and press function key F4–LIST RENEG HIST FILE. You can designate a specific FYQ to be displayed by entering the FYQ designator in the space at top of screen prior to activating function key F4.
 - 77.1.3. To review a history file at another ALC you must enter the "Remote ALC" code with your selected "List By" element before pressing function key F4. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4 to obtain the requested data.
- **78. MISTR Master Review.** When a user selects F6 from the 804 RENEGOTIATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37), the system will display the MISTR MASTER REVIEW screen, Figure 44.

Figure 44.

AB4059 MISTR MASTER REVIEW DATE: 91/10/04 14: 35: 39 ACT = ACTUALLIST BY: END ITEM: 1560004202991BF MST = MASTERPROD NBR: 14464A REMOTE ALC __ MOD = MODIFICATION ACTUAL NSN: 1560008834499BF CURRENT QTR REQUIREMENTS MASTER NSN: 1560004202991BF INPUT: 10 OUTPUT: 10 MOD NSN: 1560008590819BF MOD NSN-1: 1560009243001BF INDUCT: 10 PRODUCT: 5 MOD NSN-2: MOD NSN-3: MOD NSN-4: MOD NSN-5: MOD NSN-6: NOUN: DOOR WS APPL: F4 MIEC: 07 PMS: SPL MGR DSG: KAR PSEUDO: EGBW UNIT COST: 7110.00 WTC: MAWWR PSSD: MNPS9C FLOW DAYS: 13

F4-LIST MISTR F13-HELP F16-RETURN

F5–LIST NEXT END ITEM SF16–LOGOFF

AB45901: TO LIST MORE MASTER NSN RECORDS PRESS F5

Figure 45.

AB40	070	REVIE	W OUTSTANDING 804	I'S DA	ΓE: 91/10/31 08:	13: 22		
LIST	LIST BY: ADDRESSEE: MAWWM							
DATE								
<u>SEL</u>	REQ NBR	PROD NBR	<u>NSN</u>	<u>INIT</u>	<u>ADDRESSE</u>	E WTC		
	EMMG9613	69106A	6150004626365AH	91282	EMAWWM	MAWWM		
	EMMG9614	57942A	6150009148514AH	91282	MAWWM	MAWWM		
	EMMG9643	59371A	4935004009185AH	91290	EMAWWM	MAWWM		
F4-L	F4–LIST 804'S F9–SELECT HISTORY F16–RETURN							
F5-L	F5-LIST NEXT 804'S F13-HELP SF16-LOGOFF							
AB00	0003: NO MOR	E RECORDS E	EXIST FOR THIS SELEC	CTION				

- 78.1. This screen is provided for information purposes only. To review data, enter the End Item Identity (EII) or Production Number of the record you wish to review. When selecting data by EI enter the specific type of EI indicator (ACT = Actual, MST = Master, MOD = Modification), if known. If no indicator is entered, the screen will default to listing the first occurring requested NSN. After the "List By" data is entered, press function key F4 to display requested data.
- 78.2. To review records at another ALC you must enter a "Remote ALC" code with your selected "List By" element before pressing function key F4. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4–LIST MISTR to obtain the requested data.
- **79. Review Outstanding 804's.** When a user selects F7 from the 804 RENEGOTIATION/DRIVE ADJUSTMENT menu (AB4051) (Figure 37), the system will display the REVIEW OUTSTANDING 804's screen, Figure 45.
 - 79.1. This screen is provided for information purposes only. It displays those Renegotiation/Drive Adjustments that have resided in the system for a period of 7 days or longer. To review data, enter the Addressee of the records you wish to review. If no Addressee is entered, the screen will default to listing the first occurring addressee on file. After the addressee had been entered, press function key F4–LIST 804's to display requested data.
 - 79.2. Once the data has been displayed, you may review the history of each lien entry by positioning the cursor next to the Request Nbr desired and pressing function key F9–SELECT HISTORY.
- **80.** List Renegotation History File. When a user selects F9 from the REVIEW OUTSTANDING 804'S (AB4070) (Figure 45), the system will display the LIST RENEGOTIATION HISTORY FILE, Figure 46.

Figure 46.

AB4050	AB4050 LIST RENEGOTIATION HISTORY FILE DATE: 91/10/04 10: 34: 23]								
LIST BY	: * PROD NBR	: 57942A	FYQ:]	REMOTE	ALC	:	_
	END ITEM ID: 6150009148514AH								
	REQUEST NBR: EMMG9614								
	ADDRESSEE	: EMMGDBI	FYQ:						
]	REJ	
	END ITEM NSN	REQ NBR	<u>ADDR</u>	<u>DLA</u>	FYQ	RENEG	<u>RC</u>	<u>+/-Q</u>	<u>ΓΥ</u>
CDMGE	<u>N</u>								
57942A	6150009148514AH	EMMG9614	EMMGDBI	91282	921	2	R	N	2
57942A	6150009148514AH	EMMG9614	EMMGPBF	91282	921	2	R	N	2
57942A	6150009148514AH	EMMG9614	EMAWWH	91282	921	2	R	N	2
57942A	6150009148514AH	EMMG9614	EMKPA9L	91282	921	2	R	N	2
57942A	6150009148514AH	EMMG9614	MAWWM	91282	921	2	R	N	2
F4–LIST RENEG HIST FILE F16–RETURN									
F5–LIST NEXT RENEG HIST FILE SF16–LOGOFF									
AB00003	AB00003: NO MORE RECORDS EXIST FOR THIS SELECTION								

- 80.1. This history allows the initiator, workloader or scheduler to be aware of the status of each outstanding renegotiation/drive adjustment transaction. Press F16 to return to the REVIEW OUT-STANDING 804's screen (AB4070) to select additional records for review.
- **81. Processing Quarterly Negotiations Requirements.** Quarterly negotiations (face-to-face) are held to change or adjust requirements quantities for the next quarter. These changes are normally initiated by a Product Directorate customer in response to ever-changing weapon system support needs or shortfalls of other anticipated support sources.
 - 81.1. The instructions contained in this section apply to those personnel in the Product Directorates who are directly involved with quarterly negotiations in the MISTR area. Anyone who has responsibility for initiating, processing or maintaining MISTR quarterly negotiated requirements records will be impacted by application of these procedures.
 - 81.2. An electronic "document" processing feature is incorporated to provide for transmittal of quarterly negotiations between initiator and other involved action offices.
 - 81.3. All entries are front end validated to ensure the integrity of input data.

- **82. Remote Negotiations Requirements.** When a user selects F11 from the WORKLOAD REQUIREMENTS MASTER menu (AB4020) (Figure 20), the system will display the REMOTE NEGOTIATIONS REQUIREMENTS screen.
 - 82.1. This menu screen is associated with quarterly negotiations (face-to-face). It provides the options necessary for establishing and managing Remote Negotiations Requirements.
- **83. Initiate/Review Negotiations Requirements.** When a user selects F1 from the REMOTE NEGOTI-ATIONS REQUIREMENTS menu (AB3001), the system will display the INITIATE/REVIEW NEG RQMTS screen Figure 47.

Figure 47.

riguic 47.									
AB3002		INI	ГІАТЕ/Б	REVIEW N	IEG RQMTS	DATE: 91/10/0	01 09: 31: 22		
LIST BY:	MASTER NSN:			ALC:		TOTAL SCRUB F	RQMTS:		
	ADDR	ESSEE: MMA	ARC	SPEC INST:					
	<u>SEL</u>	ACTUAL N	<u>ISN</u>	<u>FYQ</u>	IM RQMTS	S INPUT	<u>OUTPUT</u>		
					REASON	<u>SIGN</u>	QTY		
				CODI	Ξ				
				SEND TO) RI	EMOTE ALC E			
REVIEWED I	BY:								
F1-INITIATE	E MSTR 1	NSN	F7-U	PDATE/SI	END RQMT	SF1-SEL/SUPT	INFO		
F4–LIST ADDRESSEE				ELETE M	STR NSN	SF2-SPEC INST			
F5-LIST NEX	RESSEE	F9-L	IST MAIL	FILE	SF3-SEL/ACT	UAL RQMTS			
TSK0000: RE	EADY								

- 83.1. This screen is a multiple-use screen. Initiation of the quarterly negotiated requirements request will be outlined in this segment. Review procedures of the quarterly negotiated requirements request will be discussed later in paragraph 87.
- 83.2. To begin, the initiator inputs a Master National Stock Number (MNSN) in the space provided at the top of the screen and press F1–INITIATE MSTR NSN. This action will validate the appropriate data or give out an error message. *Caution:* If the MNSN entered is managed by your ALC and repaired at another ALC, then you must also enter the ALC code of the SOR in the space provided tat the top of the screen before pressing F1. This will allow the appropriate data to be displayed from the SOR ALC.

Figure 48.

AB3002 INITIATE/REVIEW NEG ROMTS DATE: 91/10/01 09: 31: 22 LIST BY: MASTER NSN: ALC: TOTAL SCRUB ROMTS: ADDRESSEE: MMARC SPEC INST: ___ SEL ACTUAL NSN **FYO IM ROMTS INPUT OUTPUT** * 162000651822 NEGO 922 25 25 923 1620006793440 QTR QTR 924 **REASON SIGN OTY** CODE SEND TO REMOTE ALC Ε **REVIEWED BY:** F1-INITIATE MSTR NSN F7-UPDATE/SEND RQMT SF1-SEL/SUPT INFO F4-LIST ADDRESSEE F8-DELETE MSTR NSN SF2-SPEC INST F5-LIST NEXT ADDRESSEE SF3-SEL/ACTUAL RQMTS F9-LIST MAIL FILE AB30205: SUCCESSFUL MASTER NSN LIST

- 83.3. Once you have successfully displayed your MNSN you may begin the process to adjust or changes the negotiated requirements. You may desire to review all the listed Actual National Stock Numbers (ANSN) before altering any negotiated quantities.
- 83.4. Any available negotiated quantities for the first ANSN will already appear. To review additional ANSNs, place your cursor in the "SEL" column next to the ANSN you desire and press F3–SEL/ACTUAL RQMTS. This action will display any quantities available for the ANSN requested. An asterisk (*) will appear n the "SEL" column next the ANSN you are working with. You may repeat this process until you have reviewed the quantities for all ANSNs listed.
- 83.5. There is also a "Neg Rqmts Supporting Info" screen (AB3007) available for review of an ANSN listed. To activate this screen, place your cursor in the "SEL" column next to the ANSN desired and press SF1–SEL/SUPT INFO.
- **84. Negotiations Requirements Supporting Information.** When a user selects SF1 from the INI-TIATE/REVIEW NEG RQMTS screen (AB3002) (Figure 48), the system will display the NEG RQMTS SUPPORTING INFO screen, Figure 49.

Figure 49.

AB3007	NEG RQMTS SUPPORTING INFO	DATE: 91/10/01 10: 04: 32
ACTUAL NSN: 16200117416	SOR: OO	INPUT OUTPUT
PROD NR: 15677A	FLOW DAYS: 0030	
MASTER NSN: 16200117416	PON: 21224 CO	QTR: 3 3
REP ASSETS (F): 9	MODIFICATION	REPARABLE
G-CONDITION: 0	STOCK NUMBER	ASSETS (F)
PSSD: MNPG9	Z	
NOUN: A-7 ML	G 1620015482131	2
INDUCTIONS: 3		
ON-WORK ORDER: 2		
COMPLETIONS: 1		
AWAITING MAINT: 0		
AWAITING PARTS: 0		
UNIT COST: 28182.00)	
EI SALES PRICE: 4105.00		
DEPOT COND PCT: 0.00		
SERV ASSETS: 0		
F16–RETURN		SF16-LOGOFF
AB30071: RECORD DATA I	DISPLAYED SUCCESSFULLY	

Figure 50.

AB3002		INITIATE/REVIEW NEG RQMTS			DATE: 91/10/01 09: 31: 22				
LIST BY: N	010118055		ALC:	TOTAL SCRUB RQMTS:					
	ADDRESSEE: MMC	GPB	OO-ALC DATA SPEC INST: N			T: N			
SEL	<u>ACTUAL NSN</u>		<u>FYQ</u>	IM RQMTS	<u>INPUT</u>	<u>OUTPUT</u>			
*	162000651822 NEGQ		922		25	25			
	1620006793440	QTR	923						
		QTR	924						
				REASON	<u>SIGN</u>	QTY			
			COI	DE					
			SEND 7	ΓO REM	OTE ALC	E			
REVIEWE	DBY:								
F1-INITIA	TE MSTR NSN	F7-UPDATE/SEND RQMT			SF1-SEL/SUPT INFO				
F4-LIST A	F8–DE	LETE M	STR NSN	SF2-SPEC INST					
F5–LIST N	EXT ADDRESSEE	F9-LIS	ST MAIL	L FILE	SF3-SEL	ACTUAL RQMTS			
AB30205:	AB30205: SUCCESSFUL MASTER NSN LIST								

- 84.1. Once you have reviewed the data displayed you may return to the initiation screen (AB3002) by pressing F16–RETURN. To obtain support information for each ANSN listed on AB3002 repeat the process as outlined in paragraph 83.5.
- 84.2. When you have completed the review of all ANSNs and the support information associated with each, then begin to initiate your request.
 - 84.2.1. Begin by inputting the "Total Scrub Rqmts" (upper right corner). The quantity reflected in this field is the total number of output requirements or the bachelor item or family group that you want produced for the negotiated quarter.
 - 84.2.2. Choose which ANSN you want to begin with and place your cursor in the "SEL" column next to it and press SF3–SEL/ACTUAL RQMTS to display the input/output quantities that may or may not already exist.
 - 84.2.2.1. "IM RQMTS" may be entered at this point, which are the X21 scrubbed requirements. The IM Rqmts do not have to be the same quantity as the Total Scrub Rqmts. The entire amount of IM Rqmts may be input on one ANSN or spread among all the ANSNs listed. This field is an optional entry.
 - 84.2.2.2. Next, enter the "INPUT" quantity. This quantity does not have to be the same as the "OUTPUT" quantity.
 - 84.2.2.3. Finally, enter the "OUTPUT" quantity. This quantity is the amount to be produced

- by the production shops. The entire quantity needed for the quarter may be input in one ANSN or spread among all the ANSNs listed. *Note:* The total quantity (one or more ANSNs) entered in the output field MUST equal the amount entered in the TOTAL SCRUB RQMTS field.
- 84.2.2.4. If you have more than one ANSN, just move your cursor to the next ANSN you want to work with and complete the process as outlined above until all ANSNs are as you desire. You may change and alter quantities amount the ANSNs listed as much as you prefer before updating. *Caution:* If entering quantities for more than one ANSN, use only the top line "NEGQ" to enter input/output amounts. If you move down below the top line, you will be entering amounts for out quarters not the negotiation quarters.
- 84.2.2.5. You may also enter quantities for the out quarters if you desire.
- 84.2.3. When there is a difference between the IM requirements and the Total Scrub Requirements you may want to code the difference. You do this by inputting a Reason, Sign and Qty. *Note:* Reason, Sign and Qty are optional entry fields. If you enter any of the three, then all of them must have an entry.
 - 84.2.3.1. Reason: Negotiation code is entered. (Only use valid G019C codes-A, B, D, E, F, K, N, and O).
 - 84.2.3.2. Sign: "P" or "+" = Positive-"N" or "-" = Negative will be entered.
 - 84.2.3.3. Qty: The difference between the IM requirements and the Total Scrub requirements.
- 84.2.4. Once you have finished with initiating your request you must update/send the request. To do so, you must enter a local addressee or the addressee of the receiving ALC in the "Send To" field. If sending the request to another ALC, a "Remote ALC" code must also be entered before sending the request. **Note:** Valid remote ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Now complete the request by pressing F7–UPDATE/SEND RQMT. Any entry not meeting edit criteria will be highlighted and will cause an error message to be displayed at the bottom of the screen.
- **85. Negotiated Requirements Special Instructions.** When a user selects SF2 from the INITIATE/REVIEW NEG RQMTS screen (AB3002) (Figure 47), the system will display the NEGOTIATED RQMTS SPEC INSTR screen, Figure 51.

Figure 51.

AB3004	NEGOTIATED RQ	MTS SPEC INSTR	DATE: 91/10/02 08: 43: 44
MASTER NSN:	_		REMOTE ALC
F4–LIST NAR	F6–EST NAR	F7–REV NAR	F8–DEL NAR
sssnnnn: advisory messa	ge text		

- 85.1. This screen will allow entry of 20 lines of 72 characters of special instructions. Once the special instructions are established you may return to the INITIATE/REVIEW NEG RQMTS screen (AB3002) by doing an F16–RETURN. This screen may also be accessed from the REMOTE NEGO-TIATIONS REQUIREMENTS menu (AB3001) by pressing function key F3. *Note:* If you initiate and send a request directly to another ALC, without sending to another local addressee, the Negotiated Rqmts Spec Instr screen (AB3004) will be displayed automatically from the Initiate/Review Neg Rqmts screen (AB3002) for update. Complete the special instructions and press function key F6–EST NAR. Then press function key F16 to continue the transmission process to the remote ALC.
- 85.2. To review special instructions located at another ALC insert the "Master NSN" and "Remote ALC" code of the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4–LIST NAR to obtain requested data.
- **86. Initiate/Review Negotiations Requirements.** When a user selects F1 from the REMOTE NEGOTI-ATIONS REQUIREMENTS menu (AB3001), the system will display the INITIATE/REVIEW NEG RQMTS screen, Figure 52.

Figure 52.

AB3002	AB3002 INITIATE/REVIEW NEG RQMTS DATE: 91/10/01 09: 31: 22								
LIST BY:	MAST	ER NSN:	ALC:			TOTAL SCRUB RQMTS:			
	ADDR	ESSEE: MMARC	OO-ALC DATA SPE			EC INST:			
	<u>SEL</u>	ACTUAL NSN	FYQ	IM RQM	<u>ITS</u>	INPUT OUTPL			
REASON						<u>in</u>	QTY		
CODE									
			SEND TO	REM	OTE ALC	E			
REVIEWED	BY:								
F1–INITIATE MSTR NSN F7–UPDATE/SEND RQMT SF1–SEL/SUPT INFO							ΓINFO		
F4–LIST AI	DDRESSI	EE F	F8-DELETE MSTR NSN			SF2-SPEC INST			
F5–LIST NE	EXT ADE	DRESSEE F	F9-LIST MAIL FILE			SF3-SEL/ACTUAL RQMTS			
TSK0000: F	TSK0000: READY								

Figure 53.

AB3005		NEGO	TIATED RQMTS MAIL FILE			DATE: 91/10/02 09: 59: 25		
LIST BY:	*MAST	ER NSN:	ALC: _			TOTAL SCRUB RQMTS:		
	ADDRESSEE: MMARC		OO-ALC DATA		SPEC INS	ST: _		
	<u>SEL</u>	ACTUAL NSN		FYQ	IM RQMT	TS INPUT		<u>OUTPUT</u>
			REASON			<u>SIGN</u>		<u>QTY</u>
			CODE					
			SE	ND TO	REN	MOTE ALC	Е	
REVIEWE	ED BY:							
F1–INITIA	ATE MS	TR NSN	F7–UP	DATE/SEN	D RQMT	SF1-SEL	_/SUPT	Γ INFO
F4–LIST A	ADDRES	SSEE	F8–DE	ELETE MST	TR NSN	SF2-SPE	C INS	T
F5-LIST N	NEXT A	DDRESSEE	F9–LI	ST MAIL F	TILE	SF3-SEI	L/ACT	UAL RQMTS
TSK0000:	READ	Y						

- 86.1. This screen allows for review of quarterly negotiated requirements requests. Personnel who manage the MNSN who have the responsibility and authority for approving, funding, revising or rejecting these requests will use this screen.
- 86.2. To review the transactions, your cursor must be placed on the Addressee field to allow access from your mail file (AB3005) (Figure 53).
- **87. Negotiated Requirements Mail File.** When a user selects F9 from the INITIATE/REVIEW NEG RQMTS screen (AB3002) (Figure 52), the system will display the NEGOTIATED RQMTS MAIL FILE screen, Figure 53. This screen may also be accessed from the REMOTE NEGOTIATIONS REQUIRE-MENTS menu (AB3001) (Figure 46) by pressing function key F4.
 - 87.1. Select a mail record by placing the cursor in the "SEL" column next to the MNSN or ANSN desired and press F10–SELECT & RETURN. The system will then display screen AB3002 (Figure 54) with the elements from the selected mail record.
 - 87.2. You may also review mail file records at another ALC from this screen. Enter either the "Addressee" or "Master NSN" and the "Remote ALC" code for the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H, and Warner Robins = J. Once

the proper fields have been entered, press function key F4 -LIST MAIL FILE to obtain the requested data.

Figure 54.

AB3002	INIT	TIATE/R	EVIEW 1	NEG R	.QMTS	DA	TE: 91/10/0	02 10: 04: 45
LIST BY: * MASTE	ER NSN: 156000)420299	1BF A	LC: _		TOTA	AL SCRUB	RQMT'S: 83
ADDRE	SSEE MMARC		00	-ALC	DATA S	SPEC IN	NST: Y	
SEL	ACTUAL NS	<u>SN</u>		FYQ	IM RQ	MTS	<u>INPUT</u>	<u>OUTPUT</u>
*	15600042029	991BF	NEGQ	922	80		40	40*
	15600088344	499BF	QTR	923				
			QTR	924				
			REASO	N	<u>SIGN</u>		QTY	
		CODE	N		P		3	
S	END TO		REM	OTE A	ALC E 0	0-ALC	DATA	
REVIEWED BY:								
FL-INITIATE MSTR	NSN	F7-UP	DATE/SE	END R	QMT	SF1-SI	EL/SUPT IN	NFO
F4-LIST ADDRESSE	Е	F8-DE	LETE MS	STR N	SN	SF2-S	SPEC INST	
F5-LIST NEXT ADDI	RESSEE	F9-LIS	ST MAIL	FILE		SF3-SI	EL/ACTUA	L RQMTS
AB30205: SUCCESSI	FUL MASTER I	NSN LIS	ST					

- 87.3. You may also bring records forward from your mail file by pressing F4-LIST ADDRESSEE. This will display the first record in the mail file. You may access the remaining records by pressing F5-LIST NEXT ADDRESSEE until all records have been exhausted.
- 87.4. A Special Instructions designator of "Y" or "N" will appear on the screen. This indicator informs the user if any special instructions are there for review.
- 87.5. Only six "Reviewed By" addressees can be displayed on the screen. For review of more than six addressees the user will have to access Negotiated Rqmts History (screen AB3006) (figure 58).
- 87.6. At this point, if you have the appropriate authority and responsibility, you may approve, revise, or reject this request.
 - 87.6.1. To approve, enter an addressee in the "Send To" field and press function key F7-REVISE/SEND. If you are sending the request to another ALC, you must also enter a "Remote ALC" code before pressing function key F7.
 - 87.6.2. The following fields may be revised, if necessary: "Total Scrub Rqmts," "IM Rqmts," "Input/Output," and "Reason, Sign or Qty." Review paragraph 85c for the procedures.

- 87.6.3. You may reject the entire request by pressing function key F8-DELETE MSTR NSN. This action will remove the transaction from the file and will record the transaction in history.
- **88. Negotiation Requirements Review/ Completion.** When a user selects F2 from the REMOTE NEGOTIATIONS REQUIREMENTS menu (AB3001), the system will display the NEG RQMTS REVIEW/COMPLETION screen, figure 55.

Figure 55.

AB3003	NEG R	EQMTS REVIEW/COMPLETION	DATE: 91/10/09 07: 12: 45
LIST BY:	* ADDRESSEE:	MAWWR TOTAL SCRUB RQMTS:	SPECINST:
	MASTER NSN:	WTC: PROD NBR:	
	WPN APPL:	NOUN:	
SEL ACTU	AL NSN		PCN:
		FYQ IM RQMTS INPUT OUTPUT	PMS:
		NEGQ(922)	SOR:
		QTR (923)	MIEC:
		QTR (924)	DMC:
			ERRC:
			IM-ALC:
		REASON SIGN QTY	STD HRS:
	CD	1	STD FLOW:
	CD	2	
	SE	ND TO REMOTE ALC	E 00-ALC DATA
REVIEV	WED BY:		
F2-SEND TO) G019C	F7-UPDATE/SEND RQMTS	SFI-SEL/SUPT INFO
F4-LIST		F8-DELETE MSTR NSN S	F2-SPEC INST
F5-LIST NEX	XT	F9-LIST MAIL FILE	SF3-SEL/ACT RQMTS
TSKOOOO:I	READY		

- 88.1. This screen is used to review/complete the quarterly negotiated requirements requests. Personnel who repair the MNSN who have the responsibility and authority for reviewing, revising, rejecting, or completing these requests will use this screen.
- 88.2. To review the transactions, place your cursor on the Addressee field to allow access from your mail file (AB3005) (figure 56) or you may key in the Master NSN for access to the mail file also.

89. Negotiated Requirements Mail File. When a user selects F9 from the NEG RQMTS REVIEW/COMPLETION screen (AB3003) (figure 55), the system will display the NEGOTIATED RQMTS MAIL FILE screen, figure 56. This screen may also be accessed from the REMOTE NEGOTIATIONS REQUIREMENTS menu (AB3001) by pressing function key F4.

Figure 56.

AB3005	AB3005 NEGOTIATED RQMTS MAIL FILE DATE: 91/10/09 07: 12: 56									
LIST BY: * ADDRESSEE: MAWWR REMOTE ALC:										
MASTER NSN: 1560004508911BF										
RSN										
SEL MA	ASTER NSN	ACTUAL NSN	<u>PDN</u>	FYQ	CODE					
1560004508	8911BF		19101A	922						
		156000450891IBF	19101A							
		1560007944727BF	13288A							
1560004202	2991BF		14657A	922						
		156000420299IBF	14657A		N					
		1560008834499BF	14464A							
F4-LIST MA	AIL FILE	F10-SELE	CT & RET	URN	F16-RETURN					
F5-LIST NEXT MAIL FILE F13-HELP SF16-LOGOFF										
ABOO001:	RECORD FOU	IND								

- 89.1. Select a mail record by placing the cursor in the "SEL" column next to the MNSN or ANSN desired and press F10-SELECT & RETURN. The system will then display screen AB3003 (figure 57) with the elements from the selected mail record.
- 89.2. You may also review mail file records at another ALC from this screen. Enter either the "Addressee" or Master NSN" and the "Remote ALC" code for the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4-LIST MAIL FILE to obtain the requested data.

Figure 57.

AB3003 NEG REQMTS REVIEW/COMPLETION DATE: 91/10/09 08: 32: 34						
LIST BY: * ADD	RESSEE: MAW	WR TOTAL	SCRUB I	RQMTS: 83	SPEC INST: Y	
MAST	ER NSN: 156000	4202991BF	WTC:	MAWWR	PROD NBR: 14657A	
WPN A	APPL: F+4		NOUN	: DOOR F4		
SEL ACTUAL NSN	FYQ IM	RQMTS	<u>INPUT</u>	<u>OUTPUT</u>	PCN: AJEGBW	
* 1560004202991B	F NEGQ (922)	4	40	40*	PMS: SPL	
1560008834499B	F QTR (923)				SOR: 00	
	QTR (924)				MIEC: 07	
					DMC: C	
					ERRC: T	
					IM-ALC: 00	
	REASON	SIGN Q	ГΥ		STD HRS: 26.90	
CD1	N	P 3		ST	ΓD FLOW: 13	
CD2			-			
SEND	TO RE	MOTE ALC	E 00-ALC	DATA		
REVIEWED BY: EMM	ARC El	MAWWR	EM	KP19F		
F2-SEND TO G019C	F7-U	JPDATE/SEN	ND RQMT	S	SF1-SEL/SUPT INFO	
F4-LIST	F8-D	ELETE MST	R NSN		SF2-SPEC INST	
F5-LIST NEXT	F9-LI	ST MAIL FIL	Æ		SF3-SEL/ACT RQMTS	
TSKOOOO:READY						

- 89.3. You may also bring records forward from your mail file by pressing F4-LIST. This will display the first record in the mail file. You may access the remaining records by pressing F5-LIST NEXT until all records have been exhausted.
- 89.4. Only six "Reviewed By" addressees can be displayed on the screen. For review of more than six addressees the user will have to access Negotiated Rqmts History (screen AB3006) (figure 58).
- 89.5. At this point, if you have the appropriate authority and responsibility, you may review, revise, reject, or complete this request.
 - 89.5.1. To review, begin with the quantities/data already displayed for the first ANSN. Next, place your cursor in the "SEL" column by the next ANSN you desire and press SF3-SEL/ACTUAL RQMTS. This action will display any quantities/data available for the ANSN

- requested. An asterisk (*) will appear in the "SEL" column next to the ANSN you are working with. You may repeat this process until you have reviewed the quantities/data for all ANSNs listed.
 - 89.5.1.1. There is also a "Neg Rqmts Supporting Info" screen (AB3007) (figure 49) available for each ANSN listed. To activate this screen, place your cursor in the "SEL" column next to the ANSN desired and press SF1-SEL/SUPT INFO. To obtain support information for each ANSN listed repeat this process.
 - 89.5.1.2. A "Special Instructions" designator of "Y" or "N" will appear on the screen. This indicator informs the user if any special instructions are there for review. To activate this screen (AB3004) press SF2-SPEC INST.
- 89.5.2. Revisions to this screen can only be made by workloading personnel.
 - 89.5.2.1. If schedulers/planners need adjustments to the input/output requirements, they will have to document the change for each ANSN in the special instructions and return the transaction to the workloader.
 - 89.5.2.2. A workloader may adjust input/output quantities, as necessary, among any or all of the ANSNs listed. The total of the "OUTPUT" column for one ANSN, or spread among several ANSNS, cannot exceed the amount in the "Total Scrub Rgmts" field.
 - 89.5.2.3. When there is a difference between the Total Scrub Requirements and the Total Output Requirements you may want to code the difference. You do this by inputting a Reason, Sign, and Qty. *Note:* Reason, Sign, and Qty are optional entry fields. If you enter any of the three, then all of them must have an entry. Reason: Negotiation code is entered. (Only use valid G019C Codes-A, B, D, E, F, K, N and 0). Sign: "P" or "+ " = Positive-"N" or "-" = Negative will be entered. Qty: The difference between the Total Scrub requirements and the Total Output requirements.
- 89.5.3. You may reject the entire request by pressing function key F8-DELETE MSTR NSN. This action will remove the transaction from the file and will record the transaction in history. *Note:* Any deletion should be coordinated with the initiator of the request before deletion takes place.
- 89.5.4. Completion of the request will take place when everyone involved in the coordination process has reviewed the transaction. Once it is determined the request is satisfactory to all parties, the workloader may send the request to G019C by pressing function key F2-SEND TO G019C. At this point, the MWMS database will be updated and the transaction queued for processing to GO 19C.
- **90. Negotiated Requirements History.** When a user selects F5 from the REMOTE NEGOTIATIONS REQUIREMENTS menu (AB3001), the system will display the NEGOTIATED RQMTS HISTORY screen, figure 58.

Figure 58.

AB3006	NEGOT	TATED	RQMTS HIS	TORY		DATE: 91/10/	15 07: 56: 11
LIST BY: * MASTER N						REMOTE	
ADDRESSEE: MMA		FY		- (/			
TOTAL		ASTER					
SCRUB		OD	NUMBER				
MASTER NSN RQMTS			ACTUALS	AI C	ΔD	DRESS	DATE
1560004202991BF	00083	922	14657A	02	E	MMARC	91275
1560004202991BF	00083	922	14657A	02	E	MAWWR	91275
1560004202991BF	00083	922	14657A	02	E	MKPI9F	91275
1560004202991BF	00083	922	14657A	02	E	MAWWR	91275
156000420299IBF	00083	922	14657A	02	E	MMARC	91275
1560004202991BF	00083	922	14657A	02	E	MAWWR	91281
1560004202991BF	00083	922	14657A	02	E	MKPI9F	91282
1560004202991BF	00083	922	14657A	02	E	MKPI9C	91282
1560004202991BF	00083	922	14657A	02	E	MAWWR	91282
1560004202991BF	00083	922	14657A	02	E	G019C	91282
F4-LIST HISTORY			F13-HELF			F16-RI	ETURN
F5-LIST NEXT HISTORY	7					SF16-L	OGOFF
AB40043: END OF SELE	CTED D	ATA H	AS BEEN REA	ACHED			

- 90.1. This is a display screen only. It shows each transaction associated with a selected key element.
 - 90.1.1. You can use either of the key elements shown at the top of this screen (Master NSN or Addressee) to retrieve the history.
 - 90.1.2. Position the cursor at one of the "LIST BY" selection options, enter the applicable data for that element, and press function key F4-LIST HISTORY. You can designate a specific FYQ to be displayed by entering the FYQ designator in the space provided at the top of the screen prior to activating function key F4. You may access any remaining records by pressing F5-LIST NEXT HISTORY.
 - 90.1.3. You may also review history records at another ALC from this screen. Enter either the 'Master NSN" or "Addressee" and the "Remote ALC" code for the desired record. The ALC
 - codes are Oklahoma City = D, Ogden-E, San Antonio = F, Sacramento = H, and Warner-Robins = J. A specific FYQ designator may also be entered to further qualify your request, if desired. Once

the proper fields have been entered, press function key F4-LIST HISTORY to obtain the requested data.

- **91. Processing Remote MISTR Projected Master.** This action is initiated by a responsible initiator of a new remote workload requirement. The data elements necessary to complete the initialization will, for the most part, be input by the initiator.
 - 91.1. Initiators should ensure that the data elements input are as accurate as possible.
 - 91.2. Since this action is to process a remote MISTR Projected Master from one ALC to another ALC, a unique request number will automatically be assigned to each transaction for tracking purposes.
- **92. Remote MISTR Proj Master.** When a user selects F12 from the WORKLOAD REQUIREMENTS MASTER menu (AB4020) (figure 20), the system will display the REMOTE MISTR PROJ MASTER screen, figure 59.
 - 92.1. This menu screen is associated with remote MISTR Proj Master requests. It provides the options necessary for establishing and managing the remote MISTR Proj Master transactions.
- **93. Remote Est/Rev MISTR Proj Master**. When a user selects Fl from the REMOTE MISTR PROJ MASTER menu (AB3014) (figure 59), the system will display the REMOTE EST/REV MISTR PROJ MASTER screen, figure 60.

Figure 59.

AB3014 REMOTE MISTR PROJ MASTER

FI REMOTE EST/REV MISTR PROJ MASTER

F2 REMOTE MISTR HISTORY FILE (801)

F3 REMOTE MISTR PROJ MASTER MAIL

F4 LIST REMOTE SPEC INSTRUCTIONS

F13-HELP

F16-RETURN

SF16-LOGOFF

sssnnnn: advisory message text

Figure 60.

AB3010 REM	MOTE EST/REV MISTR PROJ MASTER DATE: 91/12/09 09: 42: 29
ADDRESSEE:	MMGRME
RQST NBR:	CONTROL NR: SPECINST:
JD:	UNIT COST:
ERRC:	WS APPLI:
PCN:	PMS:
MISC CD:	COND %:
WTC:	MIEC:
MGR DES:	DMC: _
FCRN:	
MASTER NSN:	IN OUT
ACTUAL NSN:	921
NOUN:	922
SOR:	923
IM-ALC:	924
MOD STK NR:	
	SEND TO: REMOTE ALC: ALC
	F7 -UPDATE REMOTE MISTR SF1 -SPEC INST
F4-LIST REMOTE MIST	TR F8 -DELETE REMOTE MISTR F16 -RETURN
F5-LIST NEXT REMOTE	E MISTR F9 -MAIL FILE SF16-LOGOFF
TSKOOOO: READY	

- 93.1. This action screen will only be used to establish/revise new "remote" MISTR Proj Master transactions. Local MISTR Proj Master transactions will be accomplished on screen AB401 0 (figure 2 1).
- 93.2. This screen is a multiple use screen. Initiation of the remote MISTR Proj Master request will be outlined in this segment. Revision and completion procedures of the remote MISTR Proj Master request will be discussed later in paragraph 95.
- 93.3. Enter ALL known elements. Fields that must have an entry are Job Designator (JD), Actual NSN, Noun, SOR, IM-ALC, Unit Cost, MIEC, and DMC. The Misc Code is primarily used by Engine ALCS. A Master NSN can be entered if a valid one exists, if not, leave it blank and the system will duplicate the Actual NSN in that field. The other fields on this screen are optional entries at this point. CAUTION: The IM-ALC entry must be your own ALC code and the SOR entry must be another ALC code. They cannot be the same. Valid ALC codes are Oklahoma City = OC; Ogden = 00; San Antonio = SA; Sacramento = SM and Warner Robins = WR.

- 93.4. This screen provides for entry of two different FYs depending on the existing quarters. See paragraph 57c for details.
- 93.5. Also, the cursor will move to two positions on each FYQ line for entry of Input and Output Requirements. If the Input and Output Requirements are the same (which is usually the case), the second entry need not be input as the system will duplicate the first. The system will not allow any entry in a FYQ that has elapsed.
- 93.6. The screen provides for the entry of up to four Modifying Stock Numbers. This should be more than adequate to accommodate most requirements. In the event additional Modifying Stock Numbers are required, you will have to list them in the special instructions so they may be added when the request is received at the SOR.
- 93.7. Once you have finished with initiating your request you must update the request.
 - 93.7.1. To do so, you must enter a local addressee or the addressee of the receiving ALC in the "Send To" field. If sending the request to another ALC, a "Remote ALC" code must also be entered before sending the request. The "Remote ALC" code entered must be for the same ALC as the SOR listed in your request. *Note:* Valid Remote ALC Codes are OC-ALC = D; 00-ALC = E; SA-ALC F; SM-ALC = H and WR-ALC = J.
 - 93.7.2. Now complete the request by pressing F7-UPDATE REMOTE MISTR. Any entry not meeting edit criteria will be highlighted and will cause an error message to be displayed at the bottom of the screen.
 - 93.7.3. If the request passes all edit criteria, a "Request Number" will be assigned at this point. The request number is for remote 801 tracking purposes only. A "Production Number" cannot be assigned until the request arrives at the receiving ALC (SOR) and is input into the normal 801 (screen AJB401 1) process.
- 93.8. If there is pertinent information or special instructions necessary for a request, they can be entered into a Special Instructions file using screen AB3013.
- **94.** List Remote Special Instructions. When a user selects SFI (Shift + Fl) from the REMOTE EST/REV MISTR PROJ MASTER screen (AB3010) (@e 60), the system will display the LIST REMOTE SPEC INSTRUCTIONS screen, figure 61.

Figure 61.

AB3013 LIST	Γ REMOTE SPEC	INSTRUCTIONS	DATE: 91/12/10 06 : 49: 33
RQST NBR:	REMOTE AI		
F4-LIST NAR	F6-EST NAR	F7-REV NAR	F8-DEL NAR
sssnnnn: advisory	message text		

94.1. This screen will allow entry of 20 lines of 72 characters of special instructions. Once the special instructions are established you may return to the REMOTE EST/REV MISTR PROJ MASTER

screen (AB3010) by pressing function key F16. This screen may also be accessed from the REMOTE MISTR PROJ MASTER menu (AB3014) (figure 59) by pressing function key F4. *Note:* If you initiate and send a request directly to another ALC, without sending to another local addressee, the List Remote Spec Instructions screen (AB3013) will be displayed automatically from the Remote Est/Rev MISTR Proj Master screen (AB3010) for update. Complete the special instructions and press function key F6-EST NAR. Then press function key F16 to continue the transmission process to the remote ALC.

94.2. To review "remote" special instructions located at another ALC insert the "Request Nbr" and "Remote ALC" code of the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H, and Warner Robins = J. Once the proper fields have been entered press function key F4-LIST NAR to obtain requested data. *Note:* This option is only available until the remote MISTR Proj Master is input to the normal MISTR Proj Master process at the receiving ALC. Then to access "Special Instructions" you must use screen AB4042 (figure 22).

95. Remote Establish/Revise MISTR Proj Master. When a user selects Fl from the REMOTE MISTR PROJ MASTER menu (AB3014) (figure 59), the system will display the REMOTE EST/REV MISTR PROJ MASTER screen, figure 62.

Figure 62.

AB3010	REMOTE EST/REV MISTR PROJ MASTER	DATE: 91/12/11 10: 12: 21
ADDRESSEE: MMMMP		
RQST NBR:	CONTROL NR:	SPECINST:
JD:	UNIT COST:	
ERRC:	WS APPLI:	
PCN:	PMS:	
MISC CD:	COND %:	
WTC:	MIEC:	
MGR DES:	DMC:	
FCRN:		
MASTER NSN:	IN OUT	
ACTUAL NSN:	921	
NOUN:	922	
SOR:	923	
IM-ALC:	924	
MOD STK NR:		
SEND TO:	REMOTE ALC:	ALC
	F7 -UPDATE REMOTE MISTR	SF1 -SPEC INST
F4-LIST REMOTE MISTR	F8-DELETEREMOTEMISTR	F16-RETURN
F5-LIST NEXT REMOTE MISTR	F9 -MAIL FILE SF16-LOGOFF	
TSKOOOO: READY		

- 95.1. This screen allows for review and revision of remote Est/Rev MISTR Proj Master requests. Personnel who are responsible to review or revise these requests will use this screen.
- 95.2. To bring the first record in your mail file forward, press function key F4-LIST REMOTE MISTR. To list any additional records press F5-LIST NEXT REMOTE MISTR.
- 95.3. To review any or all transactions press F9-MAIL FILE, and this will allow access to the mail file records (AB3012) (figure 63).
- **96. Remote MISTR Proj Master Mail.** When a user selects F9 from the REMOTE ESTIREV MISTR PROJ MASTER screen (AB3010) (figure 62), the system will display the REMOTE MISTR PROJ MASTER MAIL screen, figure 63. This screen may also be accessed from the REMOTE MISTR PROJ MASTER menu (AB3014) (figure 59) by pressing function key F3.
 - 96.1. Select the mail record desired by moving the cursor adjacent to the record and pressing function key F10-SELECT & RETURN. The system will return screen AB3010 with the elements from the selected mail record displayed. NOTE: If at the time you press function key F10 you have a "remote ALC Code" in the designated block, the record WILL NOT be returned to screen AB3010. You will receive a message "No More Records Exist For This Selection." You cannot select or return records from another ALC, you may only review mail file records located at a remote ALC.
 - 96.2. You may review mail records at another ALC by inserting an "Addressee" and "Remote ALC" code for the mail file desired. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H, and Warner Robins = J. Once the proper fields have been entered press function key F4-LIST REMOTE MAIL FILE to obtain the requested data.

Figure 63.

AB3012 REMOTE MISTR PROJ MASTER MAIL DATE: 91/12/11 13: 50: 12							
LIST BY	: ADDRESSEE I	MMMMP R	EMOTE ALC:				
		IM					
<u>SEL</u>	RQST NBR	END ITEM ID	MASTER NSN	<u>MGR</u>	<u>DATE</u>	<u>SOR</u>	<u>ALC</u>
	EMMG0017	1420019043228	1420019043228	BDG	91345	SM	00
	EMMG0021	1560018493824	1560018493824	LMS	91345	SM	00
	EMMWO022	1210002334903BJ	1210002334903BJ	PQN	91345	OC	00
	EMMWO023	1210009883726BJ	1210009883726BJ	PDL	91346	OC	00
	EMMA0012	1560003495839	1560003495839	GFK	91346	SA	00
	EMMA0026	1620014584838	1620014584838	KCB	91347	WR	00
	EMMA0031	1560003092389	1560003092389	SOL	91350	WR	00
F4-LIST	REMOTE MAIL	FILE	FIO-SELECT & R	ETURN		F16-RE	ETURN
F5-LIST	NEXT REMOTE	E MAIL FILE				SF16-LC	OGOFF
ABOO00	3: NO MORE R	ECORDS EXIST FO	OR THIS SELECTIO	N			

Figure 64.

AB3010	REMOTE ES	ST/REV MISTR PRO	DJ MASTE	ER I	DATE: 91/1	2/11 10: 12: 21		
ADDRESSEE:								
RQST NBR:			CONTRO	OL NR.		SPECINST: Y		
JD:	A	.1			9342.00	STECHIST. T		
ERRC:	T				J342.00 LGM30			
PCN:	AJDRLX				MRA			
MISC CD:			CO	ND %:				
WTC:	MAWWT		N	IIEC:	07			
MGR DES:	LMS			DMC:	P			
FCRN:	2485							
MASTER NSN:	156001849	93824		IN	OUT			
ACTUAL NSN:	156001849	93824	921	2	2			
NOUN:	CONE		922	2	2			
SOR:	SM		923	1	1			
IM-ALC:	OO		924	4	4			
MOD STK NR:								
SEND TO:		REMOTE ALC: E		00	ALC			
	F7 -UPDATE REMOTE MISTR SF1 -SPEC INST							
F4-LIST REMOTE M	ISTR	F8-DELETEREM	OTEMIST	'n	F	16-RETURN		
F5-LIST NEXT REMO	OTE MISTR	F9 -MAIL FILE			SF	F16-LOGOFF		
TSKOOOO: READY								

- 96.3. A special instructions designator of "Y" or "N" will appear on the screen. This indicator informs the user if any special instructions are there for review.
- 96.4. At this point, if you have the appropriate authority and responsibility, you may review and approve, revise, or reject the request.
 - 96.4.1. Once you have completed your review of the request, if you approve, enter an addressee in the "Send To" field and press function key F7-UPDATE REMOTE MISTR. If sending to another ALC you also have to enter a "Remote ALC" code (it must be for the same ALC as the SOR ALC listed on the screen) before transmitting the request. The remote ALC codes are Okla-

homa City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Each transaction will be recorded in the History File.

96.4.2. When it is necessary to revise a request, change the field that needs revision and enter an addressee in the "Send To" field and press function key F7-UPDATE REMOTE MISTR. If sending to another ALC, you need to enter the SOR "Remote ALC" code before transmitting the request. *Note:* The "Request Number" cannot be revised.

96.4.3. An entire request may be rejected by activating function key F8-Delete Remote MISTR. This action will remove the transaction from the file and will record the transaction in history.

96.5. Once the "Remote Est/Rev MISTR Proj Master" record is transmitted to the receiving ALC, the Workloader shall be responsible for the transaction.

Figure 65.

rigure 03.					
AB3010	REMOTE EST/RE	EV MISTR PRO)J MAS	STER DA	TE: 91/12/11 10: 12: 21
ADDRESSEE:	MAWWT				
RQST NBR:	EMMG0021	CONTRO	L NR:		SPECINST: Y
JD:	A	UNIT CO	OST:	9342.00	
ERRC:	T	WS AP	PLI:	LGM30	
PCN:	AJDRLX	F	PMS:	MRA	
MISC CD:		CON	D %:	.00	
WTC:	MAWWT	M	IEC:	07	
MGR DES:	LMS]	OMC:	P	
FCRN:	2485				
MASTER NSN:	1560018493824		IN	OUT	
ACTUAL NSN:	1560018493824	921	2	2	
NOUN:	CONE	922	2	2	
SOR:	SM	923	1	1	
IM-ALC:	OO	924	4	4	
MOD STK N	JR:				
SEND TO:	REMO	ΓE ALC: H		SM ALC	
		F7 -UPDATE	REMO	TE MISTR	SF1 -SPEC INST
F4-LIST REMOT	E MISTR	F8-DELETE	REMO	ΓEMISTR	F16-RETURN
F5-LIST NEXT R	EMOTE MISTR	F9 -MAIL F	ILE		SF16-LOGOFF
AB00001: RECC	RD FOUND				

96.6. At this point, the Workloader will thoroughly review the transaction. If changes are needed, the request may be returned to the IM ALC by inserting an addressee in the "Send To" field and their "Remote ALC" code and pressing F7-UPDATE REMOTE MISTR. This action will return the transaction to the IM ALC to make any appropriate changes you need. The Workloader may make the necessary changes also, only after coordination has occurred with the IM ALC. *Note:* If the request needs to be reviewed locally you may send it to another addressee by inserting their address in the "Send To" field and pressing F7-UPDATE REMOTE MISTR. You may do all the reviewing while still on screen AB3010, in case the request has to be returned to the IM ALC. ONCE YOU PRESS F2-SEND TO SCRN AB4011 YOU CANNOT RETURN THE REQUEST TO THE IM ALC.

96.7. If no changes are necessary, the Workloader will send the "Remote Est/Rev MISTR Proj Master" transaction into the normal MISTR Projected Master Review/Comp process by inserting an address in the "Send To" field and pressing F2-SEND TO SCRN AB4011.

Figure 66.

riguit ou.							
AB3010 RE	MOTE EST/F	REV MISTR PRO	J MASTER	R D	ATE: 91	/12/11 10: 12: 21	
ADDRESS	EE: MAV	WWT					
RQST N	BR: EMM	1G0021	CONTR	OL NR:		SPECINST: Y	
	JD: A		UNIT C	COST:	9342	.00	
ER.	RC: T		WS A	PPLI:	LGM	130	
PC	CN: AJD	RLX		PMS:	MR	A	
MISC	CD:		CO	ND %:	.00		
W	TC: MAW	VWT	N	IIEC:	07		
MGR D	ES: LMS			DMC:	P		
FC)	RN: 2485						
MASTER N	SN: 1560	018493824		IN	OUT		
ACTUAL N	SN: 1560	018493824	921	2	2		
NOU	IN: CON	E	922	2	2		
SC	OR: SM		923	1	1		
IM-A	LC: OO		924	4	4		
MOD STK	NR:						
SEND TO:		REMOTE A	LC: H		5	SM ALC	
		F7 -UPD	ATE REMO	OTE MI	STR	SF1 -SPEC INST	
F4-LIST REMO	TE MISTR	F8-DEL	ETEREMO	TEMIS	TR	F16-RETURN	
F5-LIST NEXT	F5-LIST NEXT REMOTE MISTR F9 -MAIL FILE SF16-LOGOFF						
AB31002: RECORDS HAVE BEEN UPDATED AND SENT TO SCREEN AB4011							

- 96.8. When the Workloader sends the transaction to screen AB4011 a "Control Nr" will be assigned at that point. *Note:* Once a permanent "Control Nr" has been assigned to the "Remote Est/Rev MISTR Proi Master" record, it cannot be returned to the IM ALC.
- 96.9. A history record of each "remote" MISTR Proj Master transaction is available for review by accessing screen AB301 1.
- **97. Remote MISTR History File (801).** When a user selects F4 from the REMOTE MISTR PROJ MASTER menu (AB3014) (figure 59), the system will display the REMOTE MISTR HISTORY FILE (801) screen, figure 66.
 - 97.1. This is a display screen only. It shows each "remote" transaction associated with a selected key element.
 - 97.1.1. You can use any of the key elements shown at the top of this screen (Rqst Nbr, End Item ID, or Addressee) to retrieve the history.
 - 97.1.2. Position the cursor at one of the "LIST BY" selection options, enter the applicable data for that element, and press function key F4-LIST REMOTE HIST FILE. You may access any remaining records by pressing F5-LIST NEXT REMOTE HIST FILE.
 - 97.1.3. You may also review remote history records at another ALC from this screen. Enter one of the "List By" selection options and the "Remote ALC" code for the desired record. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H, and Warner-Robins = J. Once the proper fields have been entered, press function key F4-LIST REMOTE HIST FILE to obtain the requested data.

Figure 67.

AB3011		REN	ЛОТ	E MISTR H	ISTORY FIL	LE(801)	DATE: 92/01/30 15: 1	8: 31
LIST BY	: RQ	ST NBR:	EM	IMG0021		REN	MOTE ALC: _	
	END	ITEM ID:	156	5001849382	4			
	ADI	ORESSEE:	M	AWWT				
				IM				
RQST NR	PDN	END ITEM II)	SOR ALC	PCN	WTC N	IOUN ADDRESS	DATE
EMMG0021	A-	1-560018493	824	SM 00	XJ-DRLX	MAWWT	CONE HFMIIX	92021
EMMG0021	A	15600184938	24	SM 00	AJDRLX	MAWWT	CONE HMAWWT	92021
EMMG0021	A	15600184938	24	SM 00	AJDRLX	MAWWT	CONE HMANEJW	92022
EMMG0021	21446A	1560018493	324	SM 00	AJDRLX	MAWW	Γ CONE HMAWWT	92023
F4-LIST REMOTE HIST FILE				F13	-HELP		F16-RETURN	
F5-LIST NEXT REMOTE HIST FILE SF16-LOGOFF								
AB40043: END OF SELECTED DATA HAS BEEN REACHED								

- 97.2. When the work Proj MISTR Master is sent to screen AB4011 for final processing, the last line of history (AB3011) will show a Production Number (PDN) and the address the work request was sent to.
- **98. Final Processing of MISTR Proj Master.** Now the work request has been sent to screen AB401 1, users will follow the procedures starting in paragraph 60 to complete the MISTR Proj Master (801).
 - 98.1. Once the request has been moved to screen AB4011, history may be reviewed on screen AB4015 (figure 28). The first line of this history will show which ALC initiated the request; the second line will show the address of the person who moved the work request to screen AB401 1; and the third line will show the address of where the work request was sent. The remainder of the history shows the processing of the work request until it goes into GO 19C.

Section I—Temporary Work Requests

- **99. General.** This section of the manual provides procedures for users to interact with the system to accomplish functions related to the requesting of Temporary (nonprogrammed) Workloads.
 - 99.1. The instructions contained in this section apply to all personnel involved in the processing of Temporary Work Requests or managing Temporary Workloads. They apply to the Product Directorates. Included in this section are descriptions and procedures for initiating, processing, and maintaining Temporary Work Request records for all types of Non programmed Work, those generated within and outside the Product Directorates and those processed between ALCS. For example: On specific requests. History File records are retained for 30 days beyond completion of the requested work.
- **100. Procedures.** Use of the system described in this section will in no way change the responsibilities and involvement of various organizations in processing Temporary Work Requests. The same functions can, and in most cases, will be performed by the same organizations and people involved with the old AFLC Form 206 process prior to this system implementation.
 - 100.1. Each block entry is front-end validated with the appropriate edits. All involved organizations must also be listed in an Addressee Table.
 - 100.2. To access the system, each user must have a unique LOGON ID (reference section B). LOGON IDs will be assigned by the MWMS system analyst.
 - 100.2.1. Depot Manufacture for MIC replenishment (MIC generated).
 - 100.2.2. Depot Manufacture in support of the Product Directorates.
 - 100.2.3. Prime Product Directorates support (repair, modification, or service).
 - 100.2.4. Area support (TO 00-25-107 and DMISA requests).
 - 100.2.5. Tenant support.
 - 100.2.6. Cost Class 4 work.
 - 100.3. An electronic "document" processing feature is incorporated to provide for transmittal of a Temporary Work Request between initiator and other involved action offices.

- 100.4. All entries are front-end validated to ensure the integrity of input data. The system will automatically assign control numbers based on established validation criteria.
- 100.5. The system provides a History File (see screen AB4004, Figure 82) to be used by initiators, technicians or managers to view the transactions that have occurred or are waiting action on specific requests. History File records are retained for 30 days beyond completion of the requested work.
- **101. Establishing the Temporary Work Request.** To establish a Work Request, access this system program using the following steps: a. LOGON to the system using instructions in section B.
 - 101.1. Step through the first two menu screens (see figure 1 and figure 2) to get to the Temporary Work Request menu.
- **102. Temporary Work Request Menu.** When a user selects F3 from the WORKLOADING MENU (ABOOOO) (figure 2), the system will display the TEMPORARY WORK REQUEST MENU, figure 68.

Figure 68.

AB4000	TEMPORARY WORK REQUEST DATE: yy/mm/dd hh:mm:ss						
F1	EST/REV TEMPORARY WORK REQUEST (206)						
F2	TEMP WORK REQ SPEC INSTRUCTION						
F3	LIST TEMPORARY WORK REQUEST HISTORY FILE						
F4	LIST TEMP WORK REQ MAIL FILE	LIST TEMP WORK REQ MAIL FILE					
F5	PRINT TEMPORARY WORK REQUEST DOCUMENT [] PRINT AT (#DEFAULT)						
F6	TEMPORARY JON MASTER F/M (930)						
F7	REVIEW TEMPORARY PRODUCTION NR	REVIEW TEMPORARY PRODUCTION NR					
F8	CUSTOMER JOB ORDER RELEASE (H1)						
F9	TEMPORARY WORK REQUEST STATUS REPORTS						
F10	LOCAL MFG MIC 206 REVIEW F11 MAWW 930 TEMP PDN REVIE	ΞW					
F13 - HEL	LP F16 - RETURN SF16 - LOGOFF						
sssnnnn: ac	dvisory message text						

- 102.1. The Temporary Work Request Menu is a listing of various actions that may be required in establishing or revising Temporary Work Requests. Make the appropriate selection by pressing the function key identified to the action.
- **103. EST/REV Temporary Work Request.** When a user selects F1 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the EST/REV TEMPORARY WORK REQUEST screen, figure 68.

- 103.1. This is a data input screen that provides the input fields necessary to initiate Temporary Work Requests. The initiator of the request enters all the element values from "Request Number" in the left column to "Job Designator" in the right column. He or she should also enter the "Noun" in the last position of the right column. The system will display the "Addressee" value from the LOGON identity.
 - 103.1.1. Addressee: Identifies the MWMS address of the action OPR. The user must enter this element when identifying himself or herself for access to the "mail" file or the history file, unless it has been automatically applied from the LOGON process.
 - 103.1.2. Request Number. A unique number used to identify the Temporary Work Request while undergoing processing and prior to assignment of a Production Number. The first position of the request number will identify the requesting ALC, the next three positions will be alphanumeric characters intended to further identify the initiating office and the final four positions, sequential numeric characters that the computer will assign.
 - 103.1.3. Customer ID. This element is primarily used for G004L purposes to provide a routing point for output products from that system. The MWMS will use it on a limited basis for the output of hardcopies (such as rejection listings).
 - 103.1.4. TRC/WTC. This element identifies the Technical Repair Center (TRC) and Workload Technician Code (WTC) having responsibility for satisfying the work requested. Entry of the WTC by the initiator is optional. If no entry is made, the Planner must make an entry before sending the request to G004L.
 - 103.1.5. Phone Nbr: The initiator enters his or her phone number here. This will be used by anyone involved with processing the request to ask questions or provide comments as necessary.
 - 103.1.6. End Item Identity: This entry identifies the commodity requiring maintenance, manufacture or service. It must match one of the five authorized EIID configuration edits as validated by the existing G004L system.
 - 103.1.7. Job Quantity: The Job Order Quantity (JOQ) is used to indicate the exact quantity of end items to be produced; or, in the case of offbase area support requests, the number of man-hours to be consumed in the accomplishment of the requested work. *Caution:* If a discrepancy in JOQ is discovered after the Temporary Work Request has been transmitted, it may be mailed back to the initiator for change, update, etc. The initiator or funds person may make the JOQ change and retransmit to the appropriate organization.
 - 103.1.8. PCN: The applicable Program Control Number (PCN) is entered in this element space. For composition of the PCN, refer to the applicable regulations (AFMCR 66-9, AFMCR 66-58). At this point, entry of PCN is optional. If no entry is made, the PMS or Funds person will make this entry.
 - 103.1.9. PON: Enter the appropriate Project Order Number (PON) in this element space. Proper edits will be performed to validate the PON. The PON is composed of the Fiscal Year in position one, the Fiscal Quarter in position two, the issuing activity in position three, the accomplishing activity in position four, and the type order in position five. Entry of the PON by the initiator is optional. If no entry is made, the PMS or Funds person will make this entry.
 - 103.1.10. Need Date: Enter the realistic latest date that requested work can be accepted. Use YYMMDD structure for the entry. The "Need Date" should be consistent with priority.

- 103.1.11. PSC: This is the Procurement Source Code (PSC) from the Stocklist or Management List that is associated with the End Item Identity previously entered. (Optional entry.)
- 103.1.12. U/I: Enter the valid Unit of Issue (EA or HR) from stocklist data.

Figure 69.

AB4044 E	EST/REV TE	MPORARY WORK RE	QUEST DATE: 91/10/04 09:17:11
ADDRESSEE	: *MMIF	RAC (ALCE)	
REQUES	T NBR:		AUTHORITY:
CUSTOM	MER ID:		EST COST:
TRC/WT	C:		ERRC:
PHONE I	NBR:		FSC IMC:
END ITE	M ID:		JOB DESIG: _
JOB QTY	7.		FUNDS CERTIFIED: _
PCN:			REJ/DIV: _
PON:			CONTROL NBR: _
NEED DA	ATE:		DPC: _
U/I:			PS/SD:
PRI: MIC	CAP (Y/N) _		PO/PTC:
PART NI	BR:		NOUN:
DOC NB	R:		
SEN	D TO:		(REMOTE ALC _)
F2 - SEND TO) G004L	SF6 - ESTAB WORK I	REQ F16 - RETURN
F4 - LIST WO	RK REQ	F7 - REVISE WORK F	REQ SF1 - SPECIAL INSTRUCTIONS
F5 - LIST NEX	XT REQ	F9 - LIST MAIL FILE	SF16 - LOGOFF
sssnnnn: advis	ory message	text	

- 103.1.13. Priority: Enter the appropriate priority code (see AFMCR 66-53) to rand the stated requirement and to allow processing priority for backlogged support requests. If the work request is a MICAP, enter a "Y" in the MICAP field and this will alert everyone reviewing or completing the request of its urgent nature. If no MICAP entry is input, an "N" will be displayed automatically.
- 103.1.14. Part Nbr: Enter the part number in the space that corresponds to the End Item Identity. Also, enter the part number in the special instructions.

- 103.1.15. Doc Nbr: Enter only for MIC generated Depot Manufacture Workloads for MIC replenishment. Enter a 14-character number consisting of a six-position RCC/SD, four-position Year/Julian Day, and a four-position Serial Number.
- 103.1.16. Authority: Use this element to denote the funding authority document number for all direct site work, or any authority applicable to the work request. (Optional entry.)
- 103.1.17. Estimated Cost. In this field you should enter the WHOLE DOLLAR FIGURE deemed to be the upper limit of funds (available dollars) which may be expended in accomplishment of the requested work. Entry of estimated cost is optional by the initiator. If no entry is made, the PMS or funds person will make this entry.
- 103.1.18. ERRC: Enter the appropriate Expendability, Recoverability, Repairability Category code from the Stocklist data associated with the identified End Item.
- 103.1.19. FSC IMC: Enter the appropriate alpha code for the ALC having Item management responsibility for the End Item identified: (OCALC = SK, 00-ALC = SU, SA-ALC = SC or SE, SM-ALC = TA, and WR-ALC = TG).
- 103.1.20. Job Designator: You will use the specific job designator to fill this field which indicates the type of work requested (refer to AFMCR 66-60 for a complete listing of job designators).
- 103.1.21. Noun: Enter up to an eight-character descriptive noun that corresponds with the End Item Identity.
- 103.2. When satisfied with the entries that have been made on screen AB4044, the record can be entered in the Request Number File by pressing the SF6-ESTAB WORK REQ function key (twice). Before doing this, however, the next OPR must be identified in the "SEND TO" field so the record is transmitted to the next OPR's mail file when you establish the record. Any entry not meeting edit criteria will be highlighted and will cause an error message to appear at the bottom of the screen.
- 103.3. If the temporary work request is to be sent to another ALC for completion, then the "Send To" addressee and "Remote ALC" code must be entered before transmission takes place. The Remote ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the "Send To" address and "Remote ALC" code have been entered, press function key F7-REVISE WORK REQUEST. Any entry not meeting edit criteria will be highlighted and will cause an error message to appear at the bottom of the screen. **Caution:** Before transmitting a Temporary Work Request to another ALC the "Funds" must be approved. Since this is the case, the Funds person will usually be the one that actually sends the work request to another ALC. Also, once a "Control Number" has been assigned to the Temporary Work Request, it cannot be sent to another ALC or returned from another ALC.
- **104. Temporary Work Request Special Instruction.** When a user selects SF1 (Shift + Fl) from the EST/REV TEMPORARY WORK REQUEST screen (AB4044) (figure 69), the system will display the TEMP WORK REQ SPEC INSTRUCTION screen, figure 70. This screen may also be accessed from TEMPORARY WORK REQUEST menu (AB4000) (figure 68) by pressing function key F2.
 - 104.1. Using this screen, the initiator of a Temporary Work Request should forward special instructions or information to those who will accomplish the requested work. NOTE: If the PCN listed on the Temporary Work Request is for direct site monies, recommend you list the full fund site in special instructions.

- 104.2. When accessed directly from the AB4044 action screen, the request number will be automatically inserted into the field provided. This screen, with its associated data, can be retrieved by request number or by the Production Number, when assigned, by pressing function key F4-LIST. To access additional pages, if any, press function key F5-LIST NEXT.
- 104.3. Each blank screen provides for 20 lines of 72 characters for "free form" entry. To use this screen, enter the information to be forwarded (i.e., IM/PMS/Workloading points-of-contact, asset location, alternate EIIDS, unit price, TO references, part number or drawing numbers, statements of work, disposition instructions, document number, etc.).
- 104.4. When all entries have been made, establish them in the database by pressing function key F6-EST/ADD. If more than one page of Instructions is required, place the next number in the "REC NBR" block at the top of the screen and them type any additional text on the screen. Once you have completed the second page press function key F6 EST/ADD. This procedure may be used to create multiple pages of instructions.
- 104.5. Additions or changes to the special instructions, once established, can be effected by pressing function key F7 REV.
- 104.6. To review special instructions located at another ALC insert the "Request Number" and "Remote ALC" code of the desired record. The ALC codes are Oklahoma City = D, Ogden = E, San Antonio = F, Sacramento = H, and Wraner Robins = J. Once the proper fields have been requested, press function key F4 LIST to obtain requested data.

Figure 70.

AB4003	TEMP WORL	K REQ SPEC IN	ISTRUCTION	DATE: 91/	10/04 09:32:44	
REQUEST 1	NBR:	REC NBR:	PDN: REM	IOTE ALC: _		
*						
*						
F4-LIST	F5-LIST NEX	KT F6-EST/	ADD F7-R1	EV F8-DEL	F12-CLEAR	
Sssnnnn: advisory message text						

- 104.7. In the event special instructions need to be deleted press function key F8 DEL. Make sure it is necessary when you delete special instructions as they cannot be recaptured.
- 104.8. To preclude having to type identical special instructions over when you have a new work request, you may call up an old set of special instructions and copy them for use on your new request.
- 104.9. Proceed to the special instructions screen (AB4003) and insert the Request Number Previously established special instructions will appear on your screen.
- 104.10. Change the old request number back to the new request number from your current work request and make sure the PDN field on the screen is blank. Make any necessary additions/changes to the text and press function key F6 to establish a new set of special instructions.
- **105. Miscellaneous Reviewing Offices.** These instructions apply to all offices involved in the Temporary Work Request process. Some offices are required by organizational policies and procedures to review Temporary Work Request. Such office do not necessarily enter or update any data elements per se.

Primarily, this concerns offices in the Product Directorates responsible only for the verification and authorization requirement. Such office(s) or personnel must be identified in the Addressee Table in order to be able to "receive" records in their mail file for action. When these OPRs revise the record and send it to another addressee, the History File(AB0404) (Figure 82) will display this action.

105.1. These organizations and personnel access the system in the same manner as the initiator. However, to be able to review the transaction and move it on to the next office of responsibility, use the "mail file" access (AB4002) (Figure 71). Action screen (AB4044) (Figure 69). In this case, the Addressee ID will already be present from the LOGON. Pressing function key F9 - LIST MAIL FILE will cause your entire mail file to be displayed (Figure 71). With this type of access, you can select and retrieve individual records.

Figure 71.

AB4002		LIST TE	MP WC	RK REQ MAIL FILE	DATE	: 91/1	10/11 10:3	31:37
LIST BY: AI	DRESSEE:	MMMMP	PR	[_		RE	MOTE A	LC_
S								<u>P</u>
E	Cust	Job			Control	J	Phone	R
L Req Nbr	<u>ID</u>	End Item ID	<u>Qty</u>	EI Part Nbr	<u>Number</u>	<u>D</u>	<u>Nbr</u>	I
EB2G6783	EMMADA	1560012940974WF	100	16B7205-82		K	76201	M 2
EIAB6778	EILAB	5305000587840	50	3G61227-101		K	74121	M 2
EDCT7107	EDSSBA	1680L900999F	1	123HATBUSHING		K	75124	02
EPMB7280	EISDX4	1450ND034005GAH	4	25-613336-3		K	77293	M 3
EDEI7380	EDSSDB	1560P003221F	1	16B5287-35		K	74456	03
EDET7392	EDSSBA	4920P91553332-10	2	9155332-10		K	75124	05
EPMA721 2	EISDX2	9535ND034423GAH	1	29-51669-1		K	74456	06
EDET7390	EDSSBA	7125P9014132027	6	123CABINET		K	74456	13
EIAV7483	EILAV	5975919767835	50	4B69137-107A		K	76276	05
F4 - LIST MAIL FILE F10 - SELECT & R			& RETURN		F16	- RETU	JRN	
F5 - LIST NE	EXT MAIL I	FILE F13 - HE	LP			SF1	6 - LOG	OFF
AB40043: EN	ND OF SEL	ECTED DATA HAS	BEEN	REACHED				

- 105.2. First, to look at your mail file or to see if anything has been added or deleted, enter your user Addressee ID in the proper field and press function key F4 LIST MAIL FILE to display any mail records. If no mail records exist, the message line at the bottom of the screen will say so. This is a display only screen and access does not allow selection of mail file records for any other action.
- 105.3. Secondly, your mail file can be accessed directly from the Temporary Work Request. Do. this by positioning the cursor to the immediate left of the desired record and press function key F10 SELECT & RETURN. Additional mail records on subsequent pages, if any, can be brought to the screen by pressing function key F5 LIST NEXT MAIL FILE.

- **106.** List Temporary Work Request Mail File. When a user selects F4 from the TEMPORARY WORK REQUEST MENU (AB4000) (Figure 68), the system will display the LIST TEMP WORK REQ MAIL FILE screen, Figure 71.
 - 106.1. If desired, you may select your mail file records by inserting a priority designator (01-15 or M1, M2, M3 = MICAP) in the "PRI" field. Then press function key F4 to display only those records associated with the priority selected.
 - 106.2. You may select, retrieve, and complete all records on the priority designator listed before completing the remainder of the mail file records. You may continue to select mail file records by priority designator or return to normal processing by leaving the "PRI" field blank.
 - 106.3. To review mail file records at another ALC insert the "Addressee" and "Remote ALC" code of the mail file you desire to review. The ALC codes are Oklahoma City = D; Ogden = E; San Antonio = F; Sacramento = H and Warner Robins = J. Once the proper fields have been entered, press function key F4 to obtain requested data. To review additional records, if any, press function key F5.
- **107. Certifying and Authorizing Funding.** No production area resources can be expended on any customer request unless funding is available and authorized for that work. Certain organizations are designated as having responsibility for certifying funds availability and authorizing expenditure of those funds for specific work. This paragraph of instructions applies to these organizations and personnel.
 - 107.1. The initiator of the Temporary Work Request, if other than the current user, will have transmitted the established request number record to the current user's "mail box address." Therefore, in order to perform the actions to certify and authorize the necessary funding, access your mail file to see what records are awaiting your action.
 - 107.2. First, LOGON to the system using the steps outlined in section B. Proceed through the three basic menu screens to bring up the Est/Rev Temporary Work Request screen (AB4044) (Figure 69). The next step is to access the mail file following the procedures outlined in paragraph 106.
 - 107.3. Select the particular mail record you wish to act upon by positioning the cursor in the left margin opposite that record and press function key F10 SELECT & RETURN. Multiple records are listed in order of need date, oldest to latest, or in the priority sequence selected by you.
 - 107.4. Once the F10 key is pressed to select a record, the system will display the Est/Rev Temporary Work Request screen (AB4044) complete with the element values as previously established (see sample below). Since you are logged onto the system as the funds person, the cursor will be positioned at the proper field for your input (indicated by the asterisk *).
 - 107.5. Input choices are a "Y" for Yes, funds are available and authorized; or an "N" for No, funds are not available or authorized. Caution: If the Temporary Work Request needs to be returned to the customer for update, questions, etc., enter an asterisk (*) instead of a "Y" or "N" in the Funds Certified field. This will allow the work request to be sent back for customer action without approving the funds.
 - 107.6. Entry of an "N" cancels the Temporary Work Request. This cancellation is flagged in a History File. It will also cause the system to output a periodic report (upon request) to the initiator's address, listing all canceled requests. This status is also available in the History file to anyone having a need to know and a valid LOGON/password.

- 107.7. Funds personnel are allowed to input the FCRN, if known. Entry of this element by funds personnel is optional. If no entry is made, it will be input by the appropriate Workload technician.
- 107.8. If no previous entry has been made in the PCN, PON or EST COST fields, the funds person must make an entry to these elements.
- 107.9. Having completed the certification and authorization action, the request is "sent" on to the next OPR by entering their MWMS address in the "SEND TO" field and pressing function key F7 REVISE WORK REQ. The address can be anyone who is in the process chain as long as they are identified on the MWMS Address Table.
- 108. Performing the Workload Functions for Temporary Work Requests. Workload technicians dealing with Temporary Work Requests of any kind, will begin action by access the system through the LOGON procedures in section B, and going through the menu selection process until the Est/Rev Temporary Work Request input screen (AB4044) (Figure 69) is displayed. Next, gain access to your mail file records through the steps previously outlined in paragraph 106. The system will display any records awaiting action.

Figure 72.

AB4044	EST/REV TEMPORARY	WORK REQUEST DATE: 91/10/04 09:17:11
ADDRESSEE:	*MMIRAC (ALC E)
REQUEST NBR:	EMMI 3960	AUTHORITY: FD202061475205
CUSTOMER ID:	EMMIRA	EST COST: 70
TRC/WTC:	E MAWWW	ERRC: T
PHONE NBR:	73462	FSC IMC: SU
END ITEM ID:	1430010662645BF	JOB DESIG:
JOB QTY:	6	FUNDS CERTIFIED: *
PCN:	WPESAL	REJ/DIV:
PON:	21226	FCRN:
NEED DATE:	911230	CONTROL NBR:
PSC:	M	DPC:
U/I:	EA	PS/SD:
PRI:	06 MICAP (Y/N) _	PO/PTC:
PART NBR:	514R059G01	NOUN: BRACKET
DOC NBR:		
SI	END TO:	(REMOTE ALC _)
F2 - SEND TO G004L	SF6 - ESTAB WORK I	REQ F16 - RETURN
F4 - LIST WORK REQ	F7 - REVISE WORK F	EQ SF1 - SPECIAL INSTRUCTIONS
F5 - LIST NEXT REQ	F9 - LIST MAIL FILE	SF16 - LOGOFF
sssnnnn: advisory messa	ge text	

Figure 73.

AB4002	LIST TEMP	WORK REQ MAIL F	ILE	DATE: 91/10	0/11 10:31:3	37		
LIST BY:	ADDRES	SEE: MMMMP		PRI_ REMO	TE ALC _			
S								P
E	Cust		Job		Control-	J	Phone	R
L Req Nbr	<u>ID</u>	End Item ID	<u>Qty</u>	EI Part Nbr	Number	<u>D</u>	<u>Nbr</u>	<u>I</u>
ETIR7310	E6501	SYS-00006501	1	000	I	75833	02	
EGHH7393	EMMGPB	6625012992634AH	1	RS4004-S14	Q	74349	03	
EGMH7485	EMMGPB	5998011196339TA	2	25-79098-1	I	52915	05	
EIAC7452	EILAC	1630010385126	4	9550616-1LC	L	76322	03	
EMAW7295	EMAWVV	9999PPCREPAIR	130	PCREPAIR	N	76299	15	
F4 - LIST MAIL	FILE	F10 - SELECT & RE	ETURN	F16 -	RETURN			
F5 - LIST NEXT	MAIL FILE	F13 - HELP		SF16 -	LOGOFF			
AB40043: END (OF SELECTEI	DATA HAS BEEN R	EACHI	ED				

- 108.1. This screen displays all records that have been sent to your mail file for action. There could be anywhere from zero to multiple pages. This screen allows you to select the records on which to complete actions, one at a time. Multiple records are listed in order of the need date, oldest to latest, or in the priority sequence selected by you.
- 108.2. Select the record by positioning the cursor to the left of the desired record and press function key F10 SELECT & RETURN. This will bring up the Est/Rev Temporary Work Request input screen (AB4044) with data in the elements fields as previously established.
- 108.3. An appropriate Workload technician will review all previous element entries to ensure that all required data is present, and accurate. Elements may be changed as necessary, except for the request number, Customer ID, Job Quantity, Need Date or Estimated Cost. CAUTION: If the JOQ or Estimated Cost need to be changed, return the work request to the initiator by placing an asterisk (*) in the "Control Nbr" field and the initiator's address in the "Send To" field and press function key F7-REVISE WORK REQ. This action will allow the initiator to make the JOQ or Estimated Cost changes as necessary.

Figure 74.

AB4044 EST/REV TEMPORARY WORK REQUEST DATE: 91/

10/04 09:17:11

ADDRESSEE: *MMIRAC (ALCE)

REQUEST NBR: DSSM 0229 AUTHORITY: FB202941381899

CUSTOMER ID: EDSSMC EST COST: 400

TRC/WTC: E MAWWW ERRC: N

PHONE NBR: 73627 FSC IMC: SU

END ITEM ID: 4720P113192F JOB DESIG: K

JOB QTY: 20 FUNDS CERTIFIED: K

PCN: PREMNZ REJ/DIV:

PON: 21627 FCRN:

NEED DATE: 911210 CONTROL NBR:

PSC: M DPC:

U/I: EA PS/SD:

PRI: 03 MICAP (Y/N) N PO/PTC:

PART NBR: 31-165 NOUN: TUBING

DOC NBR:

SEND TO: (REMOTE ALC _)

F2 - SEND TO G004L SF6 - ESTAB WORK REQ F16 - RETURN

F4 - LIST WORK R F7 - REVISE WORK REQ SF1 - SPECIAL INSTRUCTIONS

F5 - LIST NEXT REQ F9 - LIST MAIL FILE SF16 - LOGOFF

AB00003: NO MORE RECORDS EXIST FOR THIS SELECTION

- 108.4. After the above stated review of record data is completed, enter those elements for which you have responsibility. These include the FCRN, PSSD (if known), the PO/PTC (complete all 6 positions if you know who the specific planner is, or five positions and the "1" in the sixth position if you are not sure). You also have the option to reject the work request if conditions warrant. To reject a temporary work request enter a zero (0) in the "REJ/DIV" field and press F7 REVISE WORK REQ. At this point, another field will appear adjacent to the zero titled "RSN/REJ." Enter a reject code in this field and press F7 once again and the work request will be selected. The following reject codes may be used: Assets (A), Technical Data (T), Customer (C), Equipment (E), etc., and MDR (M). If rejected, action on the specific work request ceases. If requested, the system will output a Reject Status Report to the initiator (See screen AB4058) (Figure 86).
- 108.5. To establish a control number record, you enter only the prefix (A, C, M, S, or T). The numeric portion of the control number will be automatically assigned by the system. CAUTION: If the Temporary Work Request needs to be returned to the customer for update, changes, etc., enter an asterisk (*) where the control number prefix is normally entered. This will allow the work request to be sent back for customer action without assigning a control number.
- 108.6. If satisfied with the entire Temporary Work Request, send the record on to the proper Engineering/Planning Organization by entering their address in the "SEND TO" field and pressing function key F7 REVISE WORK REQ.
- **109.** Engineering/Planning Function Activities. This paragraph of the instruction applies to the Engineering/Planning offices that plan the work flow and establish the work authorization. The following sequence of actions will allow you to access the system.
 - 109.1. LOGON to the system using the procedures in section B.
 - 109.2. Step through the menu screens until you bring up the Est/Rev Temporary Work Request Action screen (AB4044) (Figure 75).
 - 109.3. When the screen appears, your Addressee ID will appear in the appropriate field in the upper left corner of the screen. To access your mail file, press function key F9 LIST MAIL FILE. This will display all Temporary Work Request Records waiting for your action.
 - 109.4. It may be necessary for a Lead Planner for Supervisor to access the mail file for records with a "1" in the sixth position of the PO/PTC (where the specific Planner/Technician code was not known to Workloading), and to make a revision to "send" the mail record to the appropriate Planner/Technician code.
 - 109.5. Select the mail file record to be updated by positioning the cursor to the left of the specific function key F10 SELECT & RETURN. Multiple records are listed in order of the need date, oldest to latest, or by the priority sequence selected by you. For priority sequencing instructions review paragraphs 107c and 107d.
 - 109.6. The Temporary Work Request screen will reappear with the selected record and all associated elements.
 - 109.7. Most of the elements will have been entered by other OPRs involved in the process. If they are present, pay particular attention to the DPC, PSSD, and PO/PTC fields to ensure that they are correct. Revise these elements if they are incorrect. Fields that CANNOT be revised are the Request Number, Customer ID, Job Quantity, Control Number, Estimated Cost, Funds Certified and Need Date (Need

Date may be changed before doing an F2 - SEND TO G004L, but cannot be revised by doing an F7 - REVISE WORK REQ).

- 109.8. Planners also have the option to reject a request if there is reason to, following coordination with the workloader/customer. To reject a Temporary Work Request enter a zero in the "REJ/DIV" block and press F7 REVISE WORK REQ. Another line will appear adjacent to the zero titled "RSN/REJ." Enter a reject code in this block and press F7 once again. The following reject codes may be used: Assets (A), Technical Data (T), Customer (C), Equipment (E), etc., and MDR (M). This will cancel the request at that point.
- 109.9. If the requested workload is acceptable, enter the remaining data elements and press function key F2 SEND TO G004L to complete the action. CAUTION: If the Need Date has expired, it must be corrected before sending to G004L. Enter a new date and press function key F2 to transmit to G004L. Also, if the Job Designator (JD) is incorrect, you may insert a new JD before pressing function key F2 SEND TO G004L. If you do your Temporary Work Request to G004L then you will not be able to update your JD on this screen.
- 109.10. When the Production Planner completes his or her action with this request, pressing function key F2 SEND TO G004L will allow the system to perform a complete validation edit of the screen data and either complete the transaction or will display an error message. Any elements not matching the edit criteria will be highlighted. Once the transaction has been validated the total transaction will write to the MWMS database and spool for transmission to G004L. It also updates the History File.
- **110. Performing the MIC Functions for Temporary Work Requests.** These instructions apply to all MIC personnel authorized to do Local Manufacture MIC Replenishment Requests.
 - 110.1. MIC personnel will logon to the system using instructions in section B.
 - 110.2. Successful completion of the logon causes the system to display the Major Application menu (MAJ000) (Figure 1). Select the Screen Transfer function at this point by pressing function key F15.
- **111. Screen Transfer Menu.** When a user selects F15 from the MAJOR APPLICATION menu (MAJ000) (Figure 1), the system will display the SCREEN TRANSFER menu, Figure 75.
 - 111.1. The user will input screen number QR1014 in the block provided in the left corner of the screen and press function key F15 once again. This action will transfer you to the MIC Replenishment Request screen, Figure 76.

Figure 75.

AB4044 EST/REV TEMPORARY WORK REQUEST DATE: 91/10/04 09:17:11 ADDRESSEE: (ALCE) **MANEMN REQUEST NBR: DSSM 0229 AUTHORITY:** FB202941381899 400 **CUSTOMER ID: EDSSMC** EST COST: TRC/WTC: **E MAWWW ERRC**: N SU PHONE NBR: 73627 **FSC IMC:** 4720P113192F END ITEM ID: JOB DESIG: K JOB QTY: 2 **FUNDS CERTIFIED:** Y PCN: **PREMNZ** REJ/DIV: PON: 21627 FCRN: 2964 NEED DATE: 911210 CONTROL NBR: M 4330 PSC: M DPC: T U/I: EA PS/SD: PRI: 03 MICAP (Y/N) N PO/PTC: **MANEMN** 31-165 NOUN: **TUBING** PART NBR: DOC NBR: SEND TO: (REMOTE ALC _) F2 - SEND TO G004L SF6 - ESTAB WORK REQ F16 - RETURN F4 - LIST WORK REQ SF1 - SPECIAL INSTRUCTIONS F7 - REVISE WORK REO F5 - LIST NEXT REO F9 - LIST MAIL FILE SF16 - LOGOFF AB42001: END OF SELECTED DATA FOR THE GIVEN ADDRESSEE

- **112. MIC Replenishment Request.** When a user inputs screen number QR1014 on the SCREEN TRANSFER menu (QR1103) (Figure 76), the system will display the MIC REPLENISHMENT REQUEST screen, Figure 76.
 - 112.1. The user will enter a stock number and quantity desired. The RCC will be displayed automatically. Once the entries have been made, press function key F1 Validate NSN which will transfer the user to a second MIC Replenishment Screen (QR1014), Figure 77.
- **113. MIC Replenishment Request** (**Second Screen**). When a user selects F1 from the MIC REPLEN-ISHMENT REQUEST screen, (QR1014) (Figure 77), the system will display the MIC REQPLENISHMENT REQUEST screen, Figure 77.

Figure 76.

QR1103 SCREEN TRANSFER MENU DATE: 91/10/17 14: 24: 20

[QR1014] ENTER REQUESTED SCREEN ID OR POSITION CURSOR TYPE WORK: C

TO DESIRED SCREEN BELOW, THEN PRESS THE F15 KEY.

F4 - LIST MENU F13 - HELP SF16 - LOGOFF

QR11031: READY

Figure 77.

QR1014 MIC REPLENISHMENT REQUEST DATE: 91/10/17 15: 00: 05

REQUIRED

STOCK NUMBER: 5360P44836-P001

ISSUE QTY: 2

RCC: MNMMBB

F1 - VALIDATE NSN F7 - EST MIC 206 F12 - CLEAR SCRN F16 - RETURN

F2 - SEND TO D033 F13 - HELP

TSK0000: READY

F16 - RETURN

SF16 - LOGOFF

Figure 78.

QR1014 MIC REPLENISHMENT REQUEST DATE: 91/10/17 15:20: 34 **REQURED OPTIONAL** STOCK NUMBER: 5360P44836-P001 PRIORITY: C3 ISSUE OTY: 2 BLDG/STATION: 0265E UNIT OF ISSUE: PROJECT CODE: EA RCC: **MNMMBB** ADVIDE CODE: **ACTION SUFFIX TRANSACTIONS** DEL PRIORITY: 6 DOCUMENT NBR/DS: MGT CODE: JON SUFFIX: O/P COND: AA **MBB** OPERATION NR: MIC DES: COST CODE: TYPE-TRANS: **ACTION SUFFIC: AUTHORITY:** REASON CD ON HAND QTY: INT QTY: 2 BO QTY: SPEC LVL: 70 1 0 DS BALANCE: 0 IM BAL: RECOM STKG: 0

BIN LOC:

F12 - CLEAR SCRN

F13 - HELP

Figure 79.

TOT COST:

F1 - VALIDATE NSN

F2 - SEND TO D033

99.62

QR10144: STOCK NUMBER HAS BEEN VALIDATED

I&S:

В

F9 - CODE VALUES

QR1014 MIC REPLENISHMENT REQUEST DATE: 91/10/18 07:30:33 **REQUIRED** STOCK NUMBER: ISSUE OTY: RCC: **MNMMBB** F12 - CLEAR SCRN F1 - VALIDATE NSN F7 - EST MIC 206 F16 - RETURN F2 - SEND TO D033 F13 - HELP SF16 - LOGOFF OR1014: OTY OF 00002 WAS ORDERED FOR 5360P44836-P001 ON DOC NR MNMMBB91431660

- 113.1. The user will review this screen for accuracy, changes, etc. When satisfied that the request is accurate, press function key F2 SEND TO D033. If D033 accepts the transaction, the program will take you back to the MIC Replenishment Request screen (QR1014), Figure 78.
- **114. EST/REV Temporary Work Request.** When a user selects F7 from the MIC REPLENISHEMNT REQUEST screen (QR1014) (Figure 79), the system will display the EST/REV TEMPORARY WORK REQUEST screen, Figure 79.
 - 114.1. The Est/Rev Temporary Work Request will have certain elements already filled in. The MIC person will have to enter the following fields in order to complete the 206; Request Number, Cus-

- tomer ID, TRC/WTC, ERRC, Phone Number, FSC, IMC, PCN, PON, Need Date, Priority, Part Number, Noun and Send To. Paragraph 104 gives a detailed description of these elements, if a review is necessary.
- 114.2. Once all the fields have been entered the temporary work request may be established by pressing function key SF6 ESTAB WORK REQ (twice). The program will perform the necessary edits to determine if the work request is correct. If any entry does not pass the edits, an error message will be displayed in the message line at the bottom of the screen.
- 114.3. Once the Temporary Work Request has been established, the special instructions screen (AB4003), Figure 81, may be accessed by pressing function key SF1 SPECIAL INSTRUCTIONS.
- **115. Temporary Work Request Special Instruction.** When a user selects SF1 from the EST/REV TEMPORARY WORK REQUEST screen (AB4044) (Figure 80), the system will display the TEMP WORK REQ SPEC INSTRUCTION screen, Figure 81.

Figure 80.

AB4044	EST/R	EV TEMPORARY WORK REQUEST	DATE: 91/10/04 09:17:11		
ADDRESSEE:	MNMMBB	(ALCE)			
REQUEST NBR:			AUTHORITY: FB2029		
CUSTOMER ID:			EST COST: 99		
TRC/WTC:			ERRC:		
PHONE NBR:			FSC IMC:		
END ITEM ID:	5360P44836-P001	J(OB DESIG:		
JOB QTY:	2		FUNDS CERTIFIED:		
PCN:			REJ/DIV:		
PON:			FCRN:		
NEED DATE:			CONTROL NBR:		
PSC:	M		DPC:		
U/I:	EA		PS/SD:		
PRI:	03 MICAP (Y/N)		PO/PTC:		
PART NBR:	31-165		NOUN:		
DOC NBR:	MNMMBB1143166	50			
SE	ND TO:	(R	EMOTE ALC)		
		SF6 - ESTAB WORK REQ	F16 - RETURN		
F4 - LIST WORK REQ) F7	- REVISE WORK REQ	SF1 - SPECIAL INSTRUCTIONS		
F5 - LIST NEXT REQ F9 -		- LIST MAIL FILE SF16 - LOGOFF			
QR1014: QTY OF 00002 WAS ORDRED FOR 5360P44836-P001 ON DOC NR MNMMBB11431660					

- 115.1. The Special Instruction screen should contain pertinent information associated with the MIC Replenishment request (see above). Once all the necessary information has been input for the special instructions, press function key F6 EST/ADD to establish the special instructions.
- 115.2. After establishing the special instructions, press function key F16 to return to the Est/Rev Temporary Work Request screen (AB4044) (Figure 80). Once you are back to screen AB4044, press function key F16 and it will return you to the MIC Replenishment screen (QR1014) (Figure 79) to begin another request, if necessary.

Figure 81.

AB4003 TEMP WORK REQ SPEC INSTRUCTION DATE: 91/10/18 09:25: 54 **REQUEST NBR EMAN1103** REMOTE ALC REC NBR: __ PDN NOUN: I.D. PLATE, APPLICABLE C5N WHEEL P/N: 56789-098 POC: JENNY ROSE/MNMMBB/77098 DOC NR: MNMMBB11431660 LOCAL MFC MIC REPLENISHMENT 206 F4 - LIST F5 - LIST NEXT F6 - EST/ADD F7 - REV F8 - DEL F12 - CLEAR AB4024: RECORD ESTABLISHED

- **116. Additional Actions.** Once you have completed your MIC Replenishment Temporary Work Request it is mechanically input into a suspense file awaiting a Due-In Document Number from D035K. You may review your work requests in process by accessing the Temporary Work Request menu screen (AB4000) (Figure 68). From this screen press function key F10 Local Mfg MIC 206 Review.
 - 116.1. The Local Mfg MIC 206 Review screen (AB4061) (Figure 87) allows you to review your MIC Replenishment Temporary Work Request. Once the Temporary Work Request has matched with D035K and has been assigned a Due-In Document Number, it is mechanically sent to the "Send To" address that was entered by the initiator when the temporary work request was established.
 - 116.2. If a MIC Temporary Work Request in the suspense file does not match with D035K (stock number, quantity) and no Due-In Document Number is assigned within 10 days, the Temporary Work Request will be mechanically sent to DSS.

- **117.** List Temporary Work Request History File. When a user selects F3 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the LIST TEMPORARY WORK REQUEST HISTORY FILE screen, Figure 81.
 - 117.1. History File records can be retrieved through four different elements: Request Number, Customer ID, End Item ID and Addressee/Date. Position the cursor by the desired "List By" and enter the appropriate data in that field and press function key F4 LIST TRAN HIST FILE. The sample below shows a retrieval by Request Nbr (denoted by the asterisk at that element).

Figure 82.

AB4004]	LIST TEMPORARY V	VORK I	REQUEST	HISTOR	Y FI	LE 1	DATE: 91/10/0	4 14: 27:	: 32
LIST BY:	*REQU	EST NBR: ED	ET693	6		RI	EMOTE ALC _			
	-CUST	TOMER ID:	EDSSBA	A						
	-END	ITEM ID:	1920012	876130W	F					
	-ADD	RESSEE: D	SSBAA	A DATE:						
	CUST		JOB	NEED	CTRL	J		FUND	REJ R	
REQ NBR	<u>ID</u>	END ITEM ID	QTY	DATE	<u>NBR</u>	D	<u>ADDRESSEE</u>	DLA CER	T DIV	<u>C</u>
EDET6936	EDSSBA	4920012876130WF	7	911213			EDDSSBA	91277		
EDET6936	EDSSBA	4920012876130WF	7	911213			EDSSOSB	91277		
EDET6936	EDSSBA	4920012876130WF	7	911213	1		EMAWWW	91277	Y	
EDET6936	EDSSBA	4920012876130WF	7	911213	M590	l K	EMANEM1	91279	Y	
EDET6936	EDSSBA	4920012876130WF	7	911213	M590	l K	EMAWWW	91280	Y	
EDET6936	EDSSBA	4920012876130WF	7	911213	M590	l K	EMANEM1	91281	Y	
EDET6936	EDSSBA	4920012876130WF	7	911213	M590	l K	EMANEMF	91283	Y	
EDET6936	EDSSBA	4920012876130WF	7	911213	M590	l K	EG004L	91291	Y	
F4 - LIST TR	AN HIST F	FILE	F1	3 - HELP			F16 - RETUR	ιN		
F5 - LIST NE	F5 - LIST NEXT TRAN HIST FILE SF16 - LOGOFF									
AB40043: E	ND OF SEL	LECTED DATA HAS I	BEEN F	REACHED)					

- 117.2. The History File is the vehicle used for tracking the progress of a given Temporary Work Request. Using this file and the associated screens, authorized managers have visibility as to the location and status of Temporary Work Requests by Request Number, Customer ID, End Item ID or Addressee/Date.
- 117.3. To review history located at another ALC enter data in one of the "List By" fields and then input the appropriate "Remote ALC" code. The ALC codes are Oklahoma City = D; Ogden = E;

San Antonio = F; Sacramento = H, and Warner Robins = J. Once the "List By" and "Remote ALC" fields have been entered, press function key F4 to obtain desired data.

- 117.4. The history record provides a complete chronological tracking of transactions related to the selected element. The history is retained for 30 days beyond completion of the job request, or if canceled or rejected, until the end of the current month.
- **118. Additional Actions.** Interaction with the Temporary Work Authorization application provides for some additional activities beyond the establish action. There are six additional actions that are available from the Temporary Work Request menu (AB4000). Each of them will be discussed briefly in the following paragraphs.
- 119. Print Temporary Work Request Document. The capability exists to print a Temporary Work Request document. This function is provided for those who need a "hardcopy." The print is requested from the Temporary Work Request menu screen (AB4000) (Figure 68) by specifying a request number and an appropriate line printer designator and pressing function key F5. The document will be printed at the designated printer location.
- **120.** Temporary JON Master F/M (930). When a user selects F6 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the TEMPORARY JON MASTER F/M (930) screen, Figure 82.
 - 120.1. This screen is used to perform file maintenance on records previously established in the database and G004L. Enter the upper left corner and press function key F4 LIST TEMP JON MASTER.
 - 120.2. Perform the desired file maintenance (of any element shown) by moving the cursor to the element needing to be changed, and entering the new element value in the space provided next to the name.
 - 120.3. When all changes have been entered, press function key F2 to update the database. The system performs validation edits and will spool valid transactions for input to G004L.
- **121. Review Temporary Production NR.** When a user selects F7 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the REVIEW TEMPORARY PRODUCTION NR screen, figure 83.
 - 121.1. This screen provides visibility of essential elements associated with a Temporary Production Number record. This screen is for display only. No input is allowed.

Figure 83.

AB4018	TEMPORARY JON MASTER F/M (930)	0) DATE: 91/10/12 11: 50: 22			
PROD NBR:	JON:	JON STATUS:			
NEW CURREN	Γ NEW	CURRENT			
RQST NBR:	PCN:	_			
CUST ID:	EI NSN:				
PON:	FCRN:				
JOQ:	U/I:				
DEL DATE:	DPC:				
ERRC:	FSC IMC:				
PSC:	WTC:				
AUTHORITY:	PSSD: PO/PTC:				
DIR COST:00	PDC: _				
PCI: _	NOUN: _				
CODE:					
F2 - SEND TO G004L	F13 - HELP	F16 - RETURN			
F4 - LIST TEMP JON MS	STR F14 - PRINT	SF16 - LOGOFF			
sssnnnn: advisory messag	e text				

- 121.2. To review this screen, enter Production Number, Request Number, or End Item and press function key F4 LIST TEMP PDN. Requested data will be displayed. To review data located at another ALC you must enter one of the "List By" elements and input the appropriate "Remote ALC" code before pressing function key F4 (refer to paragraph 118d).
- **122.** Customer Job Order Release. When a user selects F8 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the CUSTOMER JOB ORDER RELEASE screen, Figure 84.
 - 122.1. This screen allows file maintenance to certain elements of the temporary work request initiated. It may be utilized by initiators, funds personnel and workloading personnel.

- 122.2. Enter the Production Number of the record requiring file maintenance and press function key F4 LIST TEMP PDN. This will display the current values of the record. *Caution:* File maintenance can only be accomplished when the JON status is "blank" or "0."
- 122.3. Perform the desired file maintenance by moving the cursor to the element needing a change and enter the new value in the space provided next to the element name. *Caution:* The JOQ cannot be changed if a JON induction has been made.
- 122.4. When all changes have been made press function key F2 SEND TO G004L to update the database. All edits will be performed and the valid transactions will be spooled for input to G004L.
- **123. Temp Work Request Status Reports.** When a user selects F9 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the TEMP WORK REQUEST STATUS REPORTS screen, Figure 68.

Figure 84.

rigure 84.
AB4005 REVIEW TEMPORARY PRODUCTION NR DATE: 91/10/12 12:01:43
LIST BY: _ PROD NBR: M7423K REMOTE ALC:
_ RQST NBR: EIBB0569
_ END ITEM: 5365009490426LE
PCN PS/SD ERRC PO/PTC WTC OPC IMS PRI DPC DLA DT/EST DT/CL JON
WPESAL MNPNM9N K MANEMH MAWWAW 02 T 91114 90318 02A
CUST ID PHONE PON O/JOQ C/JOQ NEED/D PSC EST COST FCRN EICN JS UOM
EILBB 77383 02226 200 159 910228 3 5088 2903 3 0 EA
ELEBB 77303 02220 200 137 710220 3 3000 2703 3 0 EA
O/DELV C/DELV PCI PDC DEL EI SALES NOUN INPROC TOT PLAN CST SERIAL
910228 910730 M 32.00 SPACER 5088.00
IND COMPL OWO G T/IN H T/IN JON E HRS AUTHORITY SOPI BOMI
159 9 150 0 0 103.85 FD202002755276 C M
OTH DIRCST EI LAB STD PART NBR
.00 .755 3-41663-1
F4 - LIST TEMP PDN F13 - HELP F16 - RETURN
F5 - LIST NEXT EI/PART NBR F14 - PRINT SF16 - LOGOFF
AB00001: RECORD FOUND

- 123.1. The system will provide some hardcopy summary reports on demand. Nine reports are available that provide various information on Temporary/Permanent Work Requests. To retrieve a report, enter your printer location, the information necessary for the option desired and then position your cursor at the report number desired and press function key F3 GENERATE REPORT. The report will not appear on the screen. The information is spooled and output, in report format, at the printer location entered.
- **124.** Local Manufacture MIC 206 Review. When a user selects F10 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the LOCAL MFG MIC 206 REVIEW screen, Figure 86.
 - 124.1. This screen provides visibility of the Local Mfg MIC 206s which have been prepared and are awaiting a Due-In Document Number from D033. This screen is for display only. No input is allowed.
 - 124.2. To review, enter the MIC and press function key F4 LIST WORK REQ. The data will be displayed for the first record in the file. To review the remaining records, press functions key F5 LIST NEXT REQ.

Figure 85.

AB4054 CUS	TOMER JOB ORDER RELEASE	DATE: 91/10/12 12:19:12		
PROD NBR:	JON:	JON STATUS:		
	NEW	CURRENT		
TRC:				
	CUST ID:			
	EST TOTAL CST:			
	PON:			
	JOQ:			
F2 - SEND TO G004L	F13 - HELP	F16 - RETURN		
F4 - LIST TEMP PDN F14 - PRINT SF16 - LOGOI				
sssnnnn: advisory message text				

Figure 86.

AB4058 DATE: 91/10/12 12:42:15 TEMP WORK REQUEST STATUS REPORTS ENTER PRINTER LOCATION _____ Enter for options (1,2,3)**ENTER ORGANIZATION ENTER BEG/DATE** END/DATE (3) ENTER ADDRESSEE (6,7,8,9)1 206'S (INIT/OPEN/CLOSED) FOR PREV MONTH BY ORGANIZATION 2 206'S (INIT/OPEN/CLOSED) FOR PREV QTR BY ORGANIZATION 3 206'S (INIT/OPEN/CLOSED) BY JULIAN DATE BY ORGANIZATION 206'S AVERAGE FLOW DAYS PER USERS MAIL BOX 4 5 AVERAGE FLOW DAYS PER (206'S) 6 206 TEMPORARY WORK REQUEST REJECT STATUS REPORT 7 804 RENEGOTIATION REJECT STATUS REPORT 8 801 MISTR MASTER REJECT STATUS REPORT ACTIVE 206'S THAT HAVEN'T BEEN WORKED ON FOR OVER 100 DAYS Fill in information then position cursor to report desired and depress f3 F3 - GENERATE REPORT F16 - RETURN SF16 - LOGOFF TSK0000: READY

Figure 87.

AB4061 LOCAL MFG MIC 206 REVIEW DATE: 91/10/17 10:25:32 LIST BY: _MIC: **MCC** END ITEM ID: 1560P1161CPF DOC NBR: MBMMCC12891112 ADDRESSEE: MBMMCC3 (ALC E) REQUEST NBR: EMAB192 **AUTHORITY:** FB2029 CUSTOMER ID: EDSDRB EST COST: 1720 TRC/WTC: N **E MAWWW** ERRC: PHONE NBR: 72351 FSC IMC: SU END ITEM ID: 1560P1161CPF JOB DESIG: K JOB QTY: 72 FCRN: PCN: **RPEMNZ CONTROL NBR:** PON: 11627 DPC: **NEED DATE:** 910116 PS/SD: PSC: M PO/PTC: U/I: EA NOUN: **ANGLE** DATE EST: PRI: 89289 PART NBR: 53-012969-10 DOC NBR: MBMMCC12891112 F4 - LIST WORK REQ F13 - HELP F16 - RETURN F5 - LIST NEXT REQ F14 - PRINT SF16 - LOGOFF AB40613: NO MORE RECORDS EXIST FOR THIS SELECTION

- 124.3. You may also review a specific record by enter the MIC and End Item ID or the MIC and Document Number and pressing the F4 function key. This will allow you to retrieve data for a particular End Item or Document Number without searching the entire file.
- **125.** MAWW 930 Temp PDN Review. When a workloader selects F11 from the TEMPORARY WORK REQUEST menu (AB4000) (Figure 68), the system will display the MAWW 930 TEMP PDN REVIEW screen, Figure 87.
 - 125.1. To use this screen, the workloader will enter his or her technician code in the upper left corner. The first record on file will appear by pressing function key F4 LIST 930. To review each additional

record press function key F5 - LIST NEXT 930. Also, you may review all of your records in the mail file by pressing function keyF9 - MAIL FILE. The system will display any records awaiting action.

- **126.** MAWW 930 Mail File Review. When a user selects F9 form the MAWW 930 TEMP PDN REVIEW screen (AB4071) (Figure 88), the system will display the MAWW 930 MAIL FILE REVIEW screen, Figure 88.
 - 126.1. This screen displays all records that have been sent to your mail file for action. There could be anywhere from zero to multiple pages. This screen allows you to select the records on which to complete action, one at a time.
 - 126.2. Select the record by positioning the cursor to the left of the desired record and press function key F10 SELECT & RETURN. This will bring up the MAWW 930 Temp PDN Review screen (AB4071) with data in the elements fields as previously established.
 - 126.3. The Workload technician will review all entries to ensure the requested change is accurate and necessary. If the Workload technician agrees with the change, then he or she will press function key F2 SEND TO G004L and the transaction is complete.

Figure 88.

1150110001		
AB4071	MAWW 930 TEMP PDN REVIEW	DATE: 91/10/12 15:30:22
LIST BY WTC:		
INITIATOR: _		
INITIATOR NAME: _		
INITIATOR PHONE:		TRANSFER TO WTC
F2 - SEND TO G004L	F7 - TRANSFER	F16 - RETURN
F4 - LIST 930	F8 - DELETE	SF16 - LOGOFF
F5 - LIST NEXT 930	F9 - MAIL FILE	
sssnnnn: advisory messa	ge text	

126.4. If the record displayed on the screen does not belong to your Workload Technician Code (WTC), you may transfer it to the appropriate WTC. Enter the correct WTC in the "Transfer to WTC" field in the lower right corner and press function key F7 - TRANSFER. This action will place the transaction in the appropriate WTC mail file.

Figure 89.

AB4072 MAWW 930 MAIL FILE REVIEW DATE: 91/10/12 14/24/21 LIST BY WTC: MAWWW SEL-----930 TRANSACTIONS------3M4638K 00032100 00097 2M7236K 3M7236K 00000263 4M5831K00001 004 JA 4M5831K00001 00200 5M5331K000019540002384789NL 00001950 00017 5M5462K00003953000235608 4M1662K00001 00003 4M9901K00001MNPWE ZZ F4 - LIST 930 F10 - SELECT & RETURN F16 - RETURN F5 - LIST NEXT 930 SF16 - LOGOFF AB00003: NO MORE RECORDS EXIST FOR THIS SELECTION

Figure 90.

A D 4071	MAWW 020 TEMP D	DATE: 01/10/12 15:20:22						
AB4071	MAWW 930 TEMP PI	DN REVIEW DATE: 91/10/12 15:30:22						
LIST BY WTC: MAWWW								
PROD REQUEST CUST DELV P D								
NUMBER NUMBER II	PCN PON END ITEM IDENT JO	OQ FCRN DATE UI RI PC						
M7236	97							
ER F P								
RC SC SC WTC								
INITIATOR:	MANELH							
INITIATOR NAME:	FRANK RIGBY							
INITIATOR PHONE:	73357	TRANSFER TO WTC						
F2 - SEND TO G004L	F7 - TRANSFER	F16 - RETURN						
F4 - LIST 930	F8 - DELETE	SF16 - LOGOFF						
F5 - LIST NEXT 930	F9 - MAIL FILE							
MORE RECORDS EXIST	- PRESS F5 FOR MORE RECORDS							

126.5. The Workload technician does have the option of deleting a 930 request by pressing function key F8 - DELETE. This action deletes the transaction and the database is not updated. The Workload technician should coordinate with the initiator before any deletion takes place.

Section J— Serial Number Master Records

- **127. General.** This section provides instructions for users to establish and file maintain master records pertaining to serialized workloads. They apply to Production Planning and other organizations involved with Temporary Serialized Records and Permanent Serialized Records.
 - 127.1. Users will key in date (to the TANDEM TXP central processor) using on-line remote terminals located in appropriate offices. Entries are front-end edited to ensure validity of data input. The system automatically performs these edits and feeds valid data into the G004L system.
- **128. Procedures.** Use of the system described in this section will in no way change the responsibilities and involvement of organizations in processing the Serial Number Master Record. The same functions can, and in most cases will, be performed by the same organizations and people (Planners and Engineers) involved with the manual AFLC form 1530 process prior to this system implementation.
 - 128.1. To access the system, each user must have a valid LOGON ID and password (reference section B). LOGON IDs and passwords will be assigned by the MWMS system analyst.
- **129.** Establishing the Serial Number Master Record. To establish a Serial Number Master Record, access this system program using the following steps:
 - 129.1. LOGON to the system using the procedures in section B.
 - 129.2. Step through the first two menu screens (see Figures 1 and 2) to get to the Serial Number Master Record F/M menu.
- **130. Serial Number Master Record F/M Menu.** When a user selects F4 from the WORKLOADING menu (AB0000) (Figure 2), the system will display the SERIAL NUMBER MASTER RECORD F/M menu, Figure 90.

Figure 91.

AB4006	SERIAL NUMBER MASTER RECORD F/M	DATE: yy/mm/dd hh: mm: ss			
-					
F1	SERIAL NUMBER ESTABLISHMENT				
F2	SERIAL NUMBER COMPLETION				
F3	LIST SERIAL NUMBER MAIL FILE				
F4	SERIAL NUMBER DATA F/M				
@F13 - HELP	@F16 - RETURN	@SF15 - LOGOFF			
ssnnnn: advisory message text					

- 130.1. The Serial Number Master Record F/M menu is a listing of various actions that may be required in establishing or completing Serial Number Master records. Make the appropriate selection by pressing the function key identified to the action.
- **131. Serial Number Establishment.** When a user selects F1 from the SERIAL NUMBER MASTER RECORD F/M menu (AB4006) (Figure 91), the system will display the SERIAL NUMBER ESTABLISHMENT screen, Figure 91.
 - 131.1. Establishment of Serial Number Master record requires the same data as when the manual process was used to establish the record.
 - 131.1.1. Enter the production number associated with the serial number that you are establishing and press function key F4 LIST PDN DATA. This will display all existing elements contained in the Production Number database file.
 - 131.1.2. Review all displayed elements to ensure that they are what you want in the Serial Number record. Enter any missing element values or change existing values in the spaces provided. Use the TAB key to position the cursor at each element. The TAB key will allow cursor positioning movement to go from element to element.
 - 131.1.3. When all entries or changes have been made, use function key F6 EST SERIAL NBR to establish the record into the database. If all edits are satisfied, the system will enter the record in the proper Workload Technician mail file for completion.

Figure 92.

riguit 72.	
AB4021	SERIAL NUMBER ESTABLISHMENT DATE: 91/10/12 15: 06: 39
PRODUCTION NR:	SERIAL NBR:
JON SFX:	PON:
PCN:	FCRN:
PSSD:	END ITEM ID:
HSR:	EI SALE PRICE:
QSI:	COST CLASS:
UOM:	PO/PTC:
	SEND TO WTC:

132. Serial Number Completion. The appropriate Workload technician will LOGON to the system as outlined in paragraph 130, to gain access to the entry screen for completing the Serial Number record. When the user selects F2 from the SERIAL NUMBER MASTER RECORD F/M menu (AB4006) (Figure 91), the system will display the SERIAL NUMBER COMPLETION screen, Figure 92.

- **133.** List Serial Number Mail File. When user selects F9 from the SERIAL NUMBER COMPLETION screen (AB4022) (Figure 93), the system will display the LIST SERIAL NUMBER MAIL FILE screen Figure 93. This screen may also be accessed from the SERIAL NUMBER MASTER RECORD F/M menu (AB4006) (Figure 91) by pressing function key F3.
 - 133.1. Position the cursor to the left of the record you wish to complete a Serial Number for, and press function key F10 SELECT & RETURN. This returns the record to the data input screen showing previously established values. Complete the screen (AB4022) by reviewing and changing all elements as necessary.
 - 133.2. When satisfied the record is correct, press function key F2 SEND TO G004L to update the database record and spool the data for input to G004L.
- **134.** File Maintenance of Serial Number Data. When the need exists to revise or update the data in the Serial Number Master record, you can use this system to accomplish the action by using the following steps.
 - 134.1. LOGON to the system using the procedures in section B.
 - 134.2. Step through the first two menu screens (Figures 1 and 2) to get to the Serial Number Master Record F/M menu.
- **135. Serial Number Data F/M.** When a user selects F4 from the SERIAL NUMBER MASTER RECORD F/M menu (AB4006) (Figure 91), the system will display the SERIAL NUMBER DATA F/M screen, Figure 94.

Figure 93.

AB4022	SERIAL NUMBI	ER ESTABLISHMEN	T DATE:	91/10/12 15: 13: 19
LIST WTC:	_			
PRODUCTION NR	:		SERIAL NBR:	
JON SFX:	PON:			
PCN:	FCRN:			
PSSD:	END ITEM ID:			
HSR:	EI SALE PRICE: _			
QSI:	COST CLASS:			
UOM:	PO/PTC:			
F2 - SEND TO G00	4L	F8 - DELETE		F13 - HELP
F4 - LIST WTC		F9 - LIST MAIL		F16 - RETURN
F5 - LIST NEXT WTC				SF16 - LOGOFF
ssnnnn: advisory tex	xt message			

- 135.1. To use this screen, first enter the Production Number and JON Suffix of the record to be revised. Press function key F4 LIST SERIAL DATA. The current data from the data base record will be displayed in the right-hand column. Enter the new data element values in the left-hand column in the spaces provided by element name. Use the TAB key or the down/up arrow keys to move the cursor as needed.
- 135.2. When all entries have been made, press function key F2 to update the database record and to "feed" G004L. The system will validate entries as necessary and provide pertinent error messages.

Section K— Validation Tables/Mass Changes File Maintenance

- **136. General.** This section provides instructions for users to establish specific records and provides file maintenance on most records pertaining to the PSSD/RCC, PO/PTC, CUSTOMER ADRESS/WTC, COST CLASS 4, and FCRN validation files.
 - 136.1. These procedures apply to Production Planning and Scheduling organizations, Workloading technicians, Systems and Procedures organizations and any others as determined by each Product Directorate. They also apply to anyone with a valid LOGON ID/password for review purposes.
 - 136.2. Users key in data (into the TANDEM TXP central processor) from on-line remote terminals located in appropriate offices. Entries are front-end edited to ensure the validity of input data. The system automatically performs these edits and feeds valid data to the G004L System.
- **137. Procedures.** To access the system, each user must have a valid LOGON ID and password assigned to them. LOGON IDs and passwords will be assigned by the MWMS system analyst. To access the Validation Tables use the following steps.
 - 137.1. LOGON to the system using the procedures in section B.
 - 137.2. Step through the first two menu screens (Figures 1 and 2) to get to the Validation Table Record F/M menu.
- **138.** Validation Tables/Mass Change F/M. When a user selects F5 from the WORKLOADING menu (AB0000) (Figure 2) to get to the Validation Table F/M menu.

Figure 94.

AB4023		LIST SEF	RIAL NUMBER MAI	L FILE	DATE	91/10/12	15: 20: 1	2
LIST BY WTC:	MAV	WWH						
JON	SER	IAL						
SEL PROD NR	<u>SFX</u>	NUMBER	END ITEM ID	<u>PCN</u>	<u>PON</u>	PO/PTC	DLA]	FCRN
17815A	430	000014	1450004921436AH	AGEAPG	11225	MAKEEP	91281	2485
17815A	121	000014	1450004921436AH	AGEAPG	11225	MAKEEP	91281	2485
15995A	140	820516	1450004921436AH	AGEAPG	11225	MAKEEP	91281	2485
15995A	028	820516	1450004921436AH	AGEAPG	11225	MAKEEP	91281	2485
F4 - LIST MAIL	FILE		F10 - SELECT & R	ETURN		F16 - R	ETURN	
F5 - LIST NEXT	MAIL	FILE	F13 - HELP			SF16 - L	OGOFF	
AB00008: NOR I	MORE	RECORDS I	FOUND FOR THIS S	ELECTION	ſ			

- 138.1. The Validation Tables/Mass Chg F/M menu is a listing of various files that may be accessed to add, change, delete, or review records when necessary. Make the appropriate selection by pressing the function key identified for the table that is desired.
- **139.** Schedulers Address Table F/M. When a user selects F1 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the SCHEDULERS ADDRESS TABLE F/M screen, Figure 96.
 - 139.1. This screen allows the user to proceed with action to establish a new Production Section Scheduling Designator (PSSD) record or revise an existing record in the database and G004L.
 - 139.2. This screen allows the user to proceed with action to establish a new Production Section Scheduling Designator (PSSD) record or revise an existing record in the database and G004L.
 - 139.3. This same screen format (AB4029) is also used for either establishing or revising Resource Control Center/Facility Code (RCC/FC) records.
 - 139.4. To revise existing data for a given PSSD or RCC/FC, enter the PSSD or RCC/FC identifier in the space provided in the upper left hand corner of the screen and press function key F4 LIST PSSD. The current values for the data elements will be displayed in the right column under the heading "CURRENT."
 - 139.4.1. Enter any new data element values in the left-hand column under the heading "NEW." Use the TAB key to move the cursor to the appropriate data element space.
 - 139.4.2. When all element values have been entered press function key F7 REVISE PSSD to complete the action.
 - 139.5. To establish a new PSSD or RCC/FC record, enter the designator you want to establish in the upper left corner. Using the TAB key, position the cursor to each element field under the "NEW" column and enter a valid value for that element.

139.5.1. When all element fields are filled, press function key F6 - ESTABLISH PSSD to establish the record in the database.

Figure 95.

AB4008		SERIAL NUMBER DATA F/M	DATE: 91/10/12 13: 23: 52
PROD NBR:			
JON SUFF:			
	NEW	CURRENT	
SERIAL NBR:			
PON:			
PCN:			
HSR:			
EISP:			
QSI:	_		
COST CLASS:	_		
DELETE CODE:	_		
FCRN:			
F2 - SEND TO G004L		F13 - HELP	F16 - RETURN
F4 - LIST SERIAL DATA			SF16 - LOGOFF
ssnnnn: advisory message text			

Figure 96.

AB4028	VALIDATION TABLES/MASS CHG F/M DATE: yy/mm/dd hh: mm: ss
F1	SCHEDULERS ADDRESS TABLE F/M (PS/SD)
F2	PLANNER ADDRESS TABLE F/M (PO/PTC)
F3	CUSTOMER-ID/WTC ADDRESS TABLE F/M9 (CUST-ID/WTC)
F4	ADDRESSEE TABLE F/M
F5	MASS CHANGES
F6	COST CLASS 4 F/M
F7	LIST LOGON MASTER RECORD
F8	LIST PCN/PON TABLE
F9	LIST/FM FCRN TABLE
F10	LIST RCC RATE TABLE
F13 - HELP	F16 - RETURN SF16 - LOGOFF
ssnnnn: advisor	ry message text

- 139.5.2. The system performs edits to ensure that all entries are valid and authorized prior to establishing them in the MWMS database file and feeding to G004L. Invalid entries will be highlighted and an error message displayed.
- 139.6. Existing records in the Schedulers Address Table can be reviewed by entering a three alpha identifier (MBP) in the upper left-hand corner and pressing function key F9 REVIEW PSSD. This will bring up the List Production Section screen (AB4053) (Figure 98). The record displayed will begin with the first PSSD or RCC/FC record found in the data base.
- **140.** List Production Section. When a user selects F9 from the SCHEDULERS ADDRESS TABLE F/M screen (AB4029A) (Figure 97), the system will display the LIST PRODUCTION SECTION screen, Figure 97.
 - 140.1. To review existing records, enter the desired PSSD or RCC/FC in the space provided in the upper left-hand corner and press function key F4 LIST SCHEDULERS to access the record. The record displayed will begin with the Addressee entered. To review additional records press function key F5 LIST NEXT SCHEDULERS.
- **141. Planners Address Table F/M.** When a user selects F2 from the VALIDATION TABLES/ MASS CHG F/M screen (AB4028) (Figure 96), the system will display the PLANNERS ADDRESS TABLE F/M screen, Figure 98.
 - 141.1. To revise an existing Planners Address record, enter the identified (PO/PTC) of the record to be revised (upper left corner) and press function key F4 LIST PO/PTC. The system will display the current values for that record element in the right-hand column under the heading "CURRENT."
 - 141.1.1. Using the TAB key, move the cursor downward through the element fields in the left-hand ("NEW") column. Enter the new values in the appropriate fields.

Figure 97.

AB4029A	SCHEDULERS ADDRESS TABLE F/M	DATE: 91/10/07 12: 26: 26		
PSSD/RCC FC				
	NEW	CURRENT		
NAME				
MAIL SYMBOL				
PHONE				
BUILDING				
LOCATION				
F4 - LIST PSSD	F7 - REVISE PSSD	F13 - HELP		
F5 - LIST NEXT PSSI	F8 - DELETE PSSD	F16 - RETURN		
F6 - ESTABLISH PSS	D F9 - REVIEW PSSD	SF16 - LOGOFF		
ssnnnn: advisory mess	age text			

- 141.1.2. Press function key F7 REVISE PO/PTC to complete the action.
- 141.2. To establish a new Planners Address record, enter the identifier of the new PO/PTC in the upper left corner.
 - 141.2.1. Move the cursor to each element field in the left-hand column under the heading "NEW" and enter the appropriate value for each element.
 - 141.2.2. When all fields have been entered, press function key F6 ESTABLISH PO/PTC. This action will establish the record in the MWMS database and "feed" G004L. The system edits the entries and highlights any invalid ones.
- 141.3. Existing records in the Planners Address Table can be reviewed by entering a PO/PTC in the upper left-hand corner of screen (AB4029) and pressing function key F9 LIST PLAN SECT. This will bring up the List Planning Section screen (AB4038) (Figure 100). The record displayed will begin with the first PO/PTC in the planning section.
- **142.** List Planning Section. When a user selects F9 from the PLANNERS ADDRESS TABLE F/M screen (AB4029) (Figure 99), the system displays the LIST PLANNING SECTION screen, Figure 99.
 - 142.1. To review existing records, enter the desired planning section identifier in the space provided in the upper left corner and press function key F4 LIST PLANNERS. The record displayed will begin with the first PO/PTC listed in the planning section. To review additional records press function key F5 LIST NEXT PLANNERS.
- **143.** Customer ID/Workload Technician Code Table F/M. When a user selects F3 from the VALI-DATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the CUSTOMER ID/WTC TABLE F/M screen, Figure 100.

Figure 98.

	AB4053 LIST PRODUCTION SECTION DATE: 91/10/07 13: 20: 11						
LIST PRODUCTION SECTION: MKPN9L							
	I PRODUCI	ION SECTION:	MKP	N9L			
S	Daab						
Е	PSSD						
L	RCC/FC	SCHEDULER NAME	MAIL 1	PHONE	BLDG	LOCATION	SCHED SHOP ID
	MKPN9L	STAN CHADWICK	LMAPA	72727	100	BAY B	MAVERICK
	MKPN9M	MIKE BAKER	LMAPA	72727	100	BAY B	
	MKPN9P	SALLY EVERSTEN	LMAPA	72727	100	BAY B	
	MKPN9S	STAN CHADWICK	LMAPA	72727	100	BAY B	
	MKPN9T	ANNALEE MCCAIN	LMAPA	72727	100	BAY B	LGM30
	MKPNCA	RALPH POULSON	LMAPA	72727	100	BAY B	
	MKPND1	JILL ECK	LMAPA	73177	214	ROOM 104	
	MKPNDD	BONNIE ANDERSON	LMAPA	72228	214	ROOM 104	4
	MKPNE2	STEPHANI MIDGLY	LMAPA	72287	100	BAY B	
	MKPNEB	CHRISTIE DOBSON	LMAPA	72297	100	BAY B SC	CHED OFF
	MKNET	TRISH SILVER	LMAPA	72297	100	BAY B SCI	HED OFF
	MKPNEZ	VERNA URAM	LMAPA	72424	100	BAY B	
F4 - LIST SCHEDULERS F10 - SELECT & RETURN F16 - RETURN							
F5 - LIST NEXT SCHEDULERS F13 - HELP SF16 - LOGOFF							
AB00003: NO MORE RECORDS EXIST FOR THIS SELECTION							

Figure 99.

AB4029B	PLANNERS ADDRESS TABLE F/M	DATE: 91/10/07 13: 57: 45
PSSD/RCC FC		
	NEW	CURRENT
NAME		
MAIL SYMBOL		
PHONE		
BUILDING		
LOCATION		
RCC		
AREA OF RESP		
F4 - LIST PO/PTC	F7 - REVISE PO/PTC	F13 - HELP
F5 - LIST NEXT PO/PTC	F8 - DELETE PO/PTC	F16 - RETURN
F6 - ESTABLISH PO/PTO	F9 - LIST PLAN SECT	SF16 - LOGOFF
ssnnnn: advisory message	text	

Figure 100.

AB4038 LIST	PLANNING SECTION	DATE: 91/10/07 14: 02: 29
LIST PLANNING SECTION: MAI	OME	
S		
E		
L PO/PTC PLANNER NAME	MAIL PHONE BLDG	LOCATION RCC
MADME1 DEAN HIGGONSON	N TIPE 72679 250	NW OFFICE MDPMC
MADST1 KATHY CLARK	TIST 72411 100	RM 148 MDSAA
MADSTW KATHY CLARK	TIST 72411 100	RM 148 MDSAA
MADVLB LINDA BUTCHER	TIVLM 71027 507	RM 153 MDVLM
MADVLH JOE HULS	TIVL 72317 100	BAY E RM 47 MDVLM
MAHEDA RALPH MOSS	LMAPL 72317 1917	BAY 1 MKPLA
MAKEAD BRUCE BOOG	LMAPR 74130 1208	SOUTHWEST END MKPAB
MAKEAL JOEL D WATT	LMAPR 79824 1532	S/E CORNER MKPAA
MAKEAR MEL MACARAEG	LMMTC 73941 847	UNIT 1 MKPEB
MAKEAT MIKE MCBRIDE	LMAPR 78369 1228	S/E CORNER MKPEB
MAKECB ROGER NELSON	LMEOP 52357 100	BAY F,UPSTAIRS MPCPCA
MAKECM LINDA H GARR	LMEOP 52356 100	BAY F,UPSTAIRS MKPCA
MAKEED DUSTY RHODES	LMMTC 73941 847	S/E CORNER MKPEB
F4 - LIST PLANNERS	F10 - SELECT & RETU	JRN F16 - RETURN
F5 - LIST NEXT PLANNERS	F13 - HELP	SF16 - LOGOFF
AB0000: NO MORE RECORDS EX	XIST FOR THIS SELECTION	N

- 143.1. To revise an existing Customer ID or Workload Technician Code record, enter the identifier of the record to be revised (upper left corner) and press function key F4 LIST RECORD. The system will display the current record element values under the heading "CURRENT."
 - 143.1.1. Using the TAB key, move the cursor through the element fields in the left hand ("NEW") column. Enter new values to replace the existing ones in the appropriate fields.
 - 143.1.2. Press function key F7 REVISE RECORD to complete the action.
- 143.2. To establish a new Customer ID or Workload Technician Code record, enter the identifier of the new record entry (either Customer ID or Workload Technician code) in the element field (upper left).

- 143.2.1. Move the cursor through each element field in the left-hand column under the heading "NEW" and enter a valid value for each element.
- 143.2.2. When all entries have been made, press function key F6- ESTABLISH RECORD. This action will establish the record in the MWMS database and "feed" B004L. The system edits the entries and highlights any invalid ones.
- 143.3. Existing records in the Cust ID/WTC Table can be reviewed by entering a Customer ID or Workload Technician Code in the upper left corner of screen (AB4029C) and pressing function key F9 LIST CUST/WTC screen (AB4039) (Figure 102). The record displayed will begin with the first entry requested.
- **144.** List Customer ID/WTC. When a user selects F9 from the CUST ID/WTC TABLE F/M screen (AB4029C) (Figure 101), the system will display the LIST CUSTOMER ID/WTC screen, Figure 101.

Figure 101.

8		
AB4029C	CUST-ID/WTC TABLE F/M	DATE: 91/10/07 14: 27: 28
CUST-ID/WTC		
	NEW	CURRENT
MAIL ADDRESS		
MAIL SYMBOL		
PHONE		
BUILDING		
FOCAL NAME		
F4 - LIST RECORD	F7 - REVISE RECORD	F16 - RETURN
F5 - LIST NEXT RECORD	F8 - DELETE RECORD	SF16 - LOGOFF
F6 - ESTABLISH RECORD	F9 - LIST CUST/WTC	
ssnnnn: advisory message text		

Figure 102.

AB40	39	LIST CUSTOMER	R ID/WTC DATE	: 91	/10/07 14:	52: 53
			MAIL			
SEL	CUST/ID	MAIL ADDRESS	SYMBOL	PHONE	BLDG	FOCAL NAME
	ESLS	MMSPT	MMSPT	75524	1209	STEVE SIMONSEN
	ETIXR	OO-ALC/TIXR	TIXR	73802	1A	RUTH WRIGHT
	EXPXQ	OO-ALC/XPXQ	XPXQ	70768	1102	JERRY SMITH
	FMME	SA-ALC/MMEC	MMEC	55577	171	CYNTHIA LEE
	FMMS	SA0ALC/MMMMB	MMMMB	56526	171	BILL VASQUEZ
	FSWP	SA-ALC/SWPP	SWPP	54637	1420	OSCAR MARTINEZ
	HMMA	SM-ALC/MMAP	MMAP	35757	250	A. REIMAN
	HMMS	SM-ALC/MMSPC	MMSPC	36231	200	KIRKPATRICK
	JLFL	WR-ALC/LFLDE	LFLDE	85513	300	GAIL ALLIGOOD
	JMMA	WR-ALC/MMMMB	MMMMB	83117	301	RALPH SHANK
	MAWWR	OO-ALC/LIMTP	LIMTP	52260	1234	ROGER WINDER
	MAWWV	OO-ALC/LAMPB	LAMPB	78025	225	HENRY VALERIO
	MAWWW	OO-ALC/TIORR	TIORR	72719	849	ALLEN MYERS
	MAWWY	OO-ALC/LIMTP	LIMTP	52260	1234	KERRY COOP
F4 - L	IST CUST ID/	WTC F10 - SELEC	CT & RETURN	F16 -	RETURN	
F5 - L	IST NEXT CU	ST ID/WTC F13 - HELP	•	SF16 -	LOGOFF	
AB00	03: NO MORE	E RECORDS EXIST FOR T	HIS SELECTION	1		

- 144.1. To review existing records, enter the desired Customer ID or Workload Technician Code in the space provided in the left-hand corner and press function key F4 LIST CUST ID/WTC. The record displayed will begin with the Customer ID or Workload Technician Code entered. To review additional records press function key F5 LIST NEXT CUST ID/WTC.
- **145.** Addressee Table F/M. All organizations involved in the processing of work requests must be listed in the addressee table so that actions can be addressed to them through the "mail" file. This also requires the user to be provided the ability to add, delete, and make revisions to the addressee file as necessary.
 - 145.1. Action on this table is reserved for the MWMS system analyst or "Master" LOGON/PASS-WORD users only.
- **146.** Addressee Table F/M. When a user selects F4 from the VALIDATION TABLES/ MASS CHG F/M screen (AB4028) (Figure 96), the system will display the ADDRESSEE TABLE F/M screen, Figure 102.
 - 146.1. This screen allows appropriate users to establish, revise or delete records from the Addressee Table as necessary.
 - 146.2. Enter the Addressee in the appropriate space. When entering the Addressee, position one must be the ALC code, that is, D = OC-ALC, E = OO-ALC, F = SA-ALC, H = SM-ALC, and J = WR-ALC. After entering the Addressee, press function key F4 to display current record element values. If no current values exist, a record must be established. To establish a record, enter the desired

values for each field and press function key F6 - ESTABLISH ADDRESSEE. If the record is to be revised, enter the new data as appropriate and press function key F7 - REVISE ADDRESSEE. To delete the entire record press function key F8 - DELETE ADDRESSEE.

147. List Addressee Table. When a user selects F9 from the ADRESSEE TABLE F/M screen (AB4031) (Figure 103), the system will display the LIST ADDRESSEE TABLE screen, Figure 103.

Figure 103.

AB4031	ADDRESSEE TABLE F/M	DATE: 91/10/0	7 07: 50: 10
ADDRESSEE:			
	NEW	CURRENT	
ALC CODE:	_		
ADDRESSEE:			
TYPE WORK:	_		
F4 - LIST ADDRESSEE	F7 - REVISE ADDRES	SEE F	13 - HELP
F5 - LIST NEXT ADDRSSEE	F8 - DELETE ADDRE	SSEE F	16 - RETURN
F6 - ESTABLISH ADDRESSEE	F9 - LIST ADDRESS	ΓABLE S	SF16 - LOGOFF
ssnnnn: advisory message text			

Figure 104.

AB4032		LIST ADDRESSEE	ETABLE	DATE: 91/10/0	7 07: 58: 26
LIST BY: ADDRES	SSEE: EMASOX1				
ALC 7	ГҮРЕ				
SEL	CODE AI	<u>DDRESSEE</u>	WORK	DESCRIPTION	
]	E MA	ASOX1	P	PLANNER/ENGR	
]	E MA	ASOXW	P	PLANNER/ENGR	
]	E M	AWS I	· I	MASTER	
]	E MA	AWWL V	W	WORKLOADER	
]	E MA	AWWW	W	WORKLOADER	
]	E M	AWWY	W	WORKLOADER	
]	E MI	MABPA	W	WORKLOADER	
]	E MI	MADAA	I	INITIATOR	
]	E MI	MADAAL	I	INITIATOR	
]	E MI	MADAAQ	I	INITIATOR	
]	E MI	MADAAV	I	INITIATOR	
]	E MI	MADAAX	I	INITIATOR	
]	E MI	MADAB	I	INITIATOR	
]	E MI	MADABA	I	INITIATOR	
F4 - LIST ADDRES	SEE	F10 - SELE	CT & RETUR	N	F16 - RETURN
F5 - LIST NEXT AD	DDRESSEE	F13 - HELP			SF16 - LOGOFF
AB00002: MORE R	RECORDS EXIST -	PRESS F5 FOR M	ORE RECORI	DS	

Figure 105.

AB4030	MA	SS CHANGES DATE: yy/mm/dd	hh: mm: ss
		C/FACILITY CODE PO/PTC, FC, FCRN nly, the actual change will require 24 hour	
Schedule	PSSD	change from []	
	RCC/FC	to []	
	PO/PTC		
Schedule	FCRN	change from []	
		to []	
Schedule	PCN/PON	change from [] []	
		to []	[]
SF1 - SCHEDULE PSSD CHGS		F4 - SCHEDULE FCRN CHG	F14 - PRINT
SF2 - SCHEDULE RCC/FAC-CI	CHG	SF5 - SCHEDULE PCN/PON CHG F16 - RETURN	
SF3 - SCHEDULE PO/PTC CHG		F13 - HELP	SF16 - LOGOFF
TSK0000: READY			

- 147.1. To review existing records, enter the Addressee in the space provided in the upper left-hand corner and press function key F4 LIST ADDRESSEE.
- **148. Mass Changes.** When a user selects F5 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the MASS CHANGES screen, Figure 104.
 - 148.1. This screen allows Mass Changes to several record files: The Production Section Scheduling Designator (PSSD); Resource Control Center/Facility Code (RCC/FC); Planning Organization/Planning Technician Code (PO/PTC); Funds Classification Reference Number (FCRN); and Program Control Number/Project Order Number (PCN/PON) tables. These are stringent system edits applied to this screen. The entries in both the "from" and "to" fields must be valid, existing values, or the system will reject them.
 - 148.2. Action on this table will be reserved for the MWMS system analyst or "Master" LOGON/ Password users only.
 - 148.3. To make a mass change to a group of specific PSSD records, enter the valid PSSD value in the "from" and "to" fields. After entering the values press function key SF1 SCHEDULE PSSD CHG.
 - 148.4. To make a mass change to a group of specific RCC/FC records, enter the valid RCC/FC value in the "from" and "to" fields. After entering the values press function key SF2 SCHEDULE RCC/FAC-CD CHG.
 - 148.5. To make a mass change to a group of specific PO/PTC records, enter the valid PO/PTC value in the "from" and "to" fields. After entering the values press function key SF3 SCHEDULE PO/PTC CHG.
 - 148.6. To make a mass change to a group of specific FCRN records, enter the valid FCRN value in the "from" and "to" fields. After entering the values press function key SF4 SCHEDULE FCRN CHG.
 - 148.7. To make a mass change to a group of specific PCN/PON records, enter the valid PCN/PON value in the "from" and "to" fields. After entering the values press function key SF5 SCHEDULE PCN/PON CHG.
 - 148.8. When entries are completed, the system schedules the requested mass changes for "batch" processing during off-duty hours. This is necessary because all records in the MWMS database and G004L affected by the mass change must be updated.
- **149.** Cost Class Four Table F/M. When a user selects F6 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the COST CLASS FOUR F/M screen, Figure 105.
 - 149.1. To establish a new record in the Cost Class 4 Table, enter the applicable "S" prefix production number and the owning RCC in the appropriate spaces (upper left corner).
 - 149.2. Move the cursor down to the first line and enter the RCC designator that will be performing the Cost Class 4 work in support of the owning RCC. Move the cursor again to add a second performing RCC, and subsequent RCCs if necessary. A total of twelve performing RCCs can be established at one time by pressing function key F6 ADD RCC'S. If more are required, move the cursor down again to the first line and begin adding any additional performing RCCs and press function key F6 once again.

149.3. To add additional records or delete records already in existence, first identify the applicable PDN and owning RCC. Then press function key F4 - LIST COST CLASS - 4 to display existing record values. Key in additions and press function key F6 - ADD RCC'S. This action will add Performing RCCs. To delete records, key in deletion candidates and press function key F8 - DEL RCC'S. This action will delete any records listed.

149.4. To change an Owning RCC enter the Production Number and press function key F4 - LIST COST CLASS - 4. Type the NEW Owning RCC over top of the OLD Owning RCC and press function key F& - CHG RCC'S. To change the Performing RCCs, enter the production number and press function key F4. Once the Performing RCCs are displayed, position your cursor on the line of the Performing RCC that needs to be changed. Enter your NEW Performing RCC in the space provided and press function key F7.

Figure 106.

AB4048	COST CLASS-4 F/M	DATE: 91/10/07 08: 38: 39
PROD NBR:		
OWNING RCC:		
	PERFORMING RCC	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
F4 - LIST COST CLASS-4	F7 - CHG RCC'S	F16 - RETURN
F5 - LIST NEXT	F8 - DEL RCC'S	SF16 - LOGOFF
F6 - ADD RCC'S	F13 - HELP	
ssnnnn: advisory message text		

- 149.5. To delete an entire record, enter only the PDN and owning RCC and press function key F8 DEL RCC'S.
- **150.** List LOGON Master Record. When a user selects F7 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the LIST LOGON MASTER RECORD screen, Figure 106.
 - 150.1. The LOGON Master record is used to review those addresses that are on file in the system. To review an existing addressee enter the addressee identifier (upper left corner) and press function key F4 LIST ADDR/LOGON. The system will display the current records.
 - 150.2. If the addressee identifier is not known, it need not be entered. Press function key F4 LIST ADDR/LOGON and the beginning of the LOGON Master file will be displayed. Then press function key F5 LIST NEXT ADDR/LOGON to step through all the addressees on file.
- **151.** List PCN/PON Table. When a user selects F8 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the LIST PCN/PON TABLE screen, Figure 107.
 - 151.1. To review existing records, enter the desired PCN in the space provided in the upper left-hand corner and press function key F4 LIST PCN to access the record. The record displayed will begin with the PCN entered. To review additional records press function key F5 LIST NEXT PCN.
- **152.** List/FM FCRN Table. When a user selects F9 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the LIST/FM FCRN TABLE screen, Figure 108.
 - 152.1. To review a record, input the FCRN in the space provided and press function key F4 LIST FCRN. To review additional records press function key F5 LIST NEXT FCRN.

Figure 107.

AB4043 LIST LOGON MASTER RECORD DATE: 91/10/04 12: 30: 47								
LIST BY: ADD	RESSEE: MANEF1							
<u>ADDRESSEE</u>	TYPE WORK	<u>NAME</u>	<u>PHONE</u>	BLDG	RPT <u>PRINT</u>			
MANEF1	PLANNER	BOB HUNT	74224	1226	DSR1			
MANEFC	PLANNER	JERRY NICKI	73365	507	DSR1			
MANELH	PLANNER	FRANK RIGBY	73783	507	DSR1			
MAWWD	WORKLOAD	HENRY VALERIO	78025	225	DSC1			
MAWWG	WORKLOAD	DORTHY MCDANIEL	73393	100F	BDS1			
MAWS	MASTER	RICHARD ADAMS	73584	849	MAR1			
MAWSS	MASTER	DAVID HITE	72749	849	MAR1			
MBPS9L	SCHEDULER	TOM FELTER	72652	261	CCMA			
MBRE9A	SCHEDULER	GARY FORSLING	72212	509	NNR1			
MBRE9A	SCHEDULER	JOANN GABBITAS	70324	5N	JJM2			
MMICCA	INITIATOR	SHIRLEY THOMPSON	74712	1209	DFG1			
MMICCG	INITIATOR	RUSSELL WILLIS	74611	1209	DFG1			
MMISFA	FUNDS	DEBBIE KIMBALL	74131	1209	FRS1			
MMIYD	FUNDS	DON BARNHOUSE	74744	1226	FRS1			
F4 - LIST ADDF	R/LOGON	F16 - RETU	IRN					
F5 - LIST NEXT	ADDR/LOGON	F13 - HELP	SF16 - LOC	OFF				
AB00002: MOR	RE RECORDS EXIST	- DEPRESS F5 FOR MORE RE	ECORDS					

Figure 108.

AB4040		LIST PCN/P	ON TABLE	DATE: 91/	10/07 08: 46: 1	6	
LIST BY PC	CN: AJEDJE						
PCN	PON	PCN	PON	PCN	PON	PCN	PON
AJEDJE	224	AJEFCG	224	AJFRST	324	AJJAJU	524
AJJCLU	524	AKEALH	226	ALDVYJ	126	ALECBO	226
ALEFNA	226	ALFELC	326	ALFGRC	326	ALJCPQ	526
AMJRAO	526	ANEMMI	627	ASERVY	226	ASFFUE	326
BAEYZH	221	BBECUD	226	BMEMNS	627	CAEAZY	221
CLECJQ	226	CLFESI	326	CSEFDY	226	DMEASX	226
EKEFOD	226	ENEASN	627	GKEAOI	226	HELDHQ	226
HMEALF	627	IKEDHN	226	JCECDZ	222	JSDVCC	126
MBECQZ	226	MLECOR	226	NHECIA	226	NJJEZY	524
PBEAID	226	PCDVAZ	122	QLEBES	226	TAEFMR	221
TLEDLI	226	VHEBUB	226	WLHBAR	426	WPFBSN	326
ZAEBSD	221	ZAJCGP	521	ZBECAG	226	ZMECDQ	226
F4 - LIST PCN F13 - HELP				F16 - R	ETURN		
F5 - LIST NI	EXT PCN					SF16 - L	OGOFF
AB00003: N	NO MORE REC	ORDS EXIST I	FOR THIS SEL	ECTION			

Figure 109.

AB4041		LI	ST/FM FCR	N TABLE	DATI	E: 91/10/07 09: 2	0: 21
LIST BY FCR	N:						
SEGMENT-1	SEG-2	SEG-3	SEG-4	SEG-5	SEG-6	SEG-7	
						2 CARD	
SEGMENT-A	SEGMI	ENT-B	SEGMENT	Г-С	6	CARD	
CURRENT						ORIG	
ACCOUNT	CONTRACT	AVAILAE	BLE EXPI	2	2 OR 6	ACCOUNT	ACT
DISBURS	PAY	DOLLARS	DATE	FCRN	CARD	DISBURS	CD
F4 - LIST FCF	RN	F6	- ADD FCR	N		F16 - RETUR	N
F5 - LIST NEX	KT FCRN	F7	- CHANGE	FCRNS		F16 - LOGO	FF
		F8 -	HISTORY				
ssnnnn: adviso	ory message te	ĸt					

- 152.2. A record may be added by filling in segments 1-7 for a 2 card or segments A-C for a 6 card and the remaining fields on the input screen. Once the entries have been made press function key F6 ADD FCRN.
- 152.3. To change an FCRN, enter the FCRN that needs to be changed and press function key F4 LIST FCRN. Once the data has been displayed, make the necessary changes to the record and press function key F7 CHANGE FCRN.
- 152.4. To enter an FCRN into History, enter the FCRN that needs to be put into history and press function key F4. Once the data has been displayed, press function key F8 HISTORY.
- **153.** List RCC Rate Table . When a user selects F10 from the VALIDATION TABLES/MASS CHG F/M screen (AB4028) (Figure 96), the system will display the LIST RCC RATE TABLE screen, Figure 109.

153.1. To review existing records, enter the desired Resource Control Center (RCC) in the space provided in the upper left-hand corner and press function key F4 - LIST RCC to access and record. The record displayed will begin with the RCC entered. To review additional records press function key F5 - LIST NEXT RCC.

Section L— Mail File Activity

- **154. General.** This section provides instruction s for users to have visibility of the total scope of "mail" records waiting for various actions. This visibility applies to Temporary Work Request (206), Permanent Workload Requirements and Work Authorizations (600D/801), Renegotiation Requests (804), Serial Number Master Record Update (1530), Temporary Labor and Material Plans (237), and Quarterly Negotiations.
 - 154.1. These procedures apply to supervisory or lead personnel in any organization that has access to the Maintenance Workload Management System (MWMS), as determined by each directorate.

Figure 110.

AB4062			ST RCC RAT	TE TABLE	DATE:	91/10/07 09: 25:	: 52	
LIST BY F	RCC: MBP	MC						
RCC	BASIC RATE	DIRECT MIL RATE	RCC	BASIC RATE	DIRECT MIL RATE	RCC	BASIC RATE	DIRECT MIL RATE
MBPMC	35.540	0.00	MBPSE	50.590	0.00	MDPEC	34.570	68.00
MDPT9	0.000	0.00	MHPC9	0.000	0.00	MHPCC	15.320	3.00
MHPPE	51.250	.25	MKLCC	50.600	2.48	MKLD9	0.000	0.00
MKLFF	52.550	9.49	MKPAA	58.190	2.31	MKPCF	57.860	21.29
MKPE9	0.000	0.00	MKPEB	43.790	5.48	MNPB0	0.00	0.00
MNPBB	47.240	25.25	MNPN9	0.000	0.00	MNPNA	50.870	0.00
MQCC9	0.000	0.00	MQCCC	51.160	0.00	MQCMM	66.920	0.00
MQVHA	38.640	0.00	MRAE9	0.00	0.00	MRAEC	71.900	0.00
MSAA9	0.000	0.00	MSADD	45.600	0.00	MSMB9	0.000	0.00
MSMBA	46.500	0.75	MSMBB	46.500	0.75	MSMBC	45.000	0.75
	NEXT RCC		F13 - HELP		SF16	- RETURN 5 - LOGOFF		

Figure 111.

AB4068 MAIL FILE ACTIVITY DATE: 91/10/04 09: 08: 32

F1 MAIL FILE ACTIVITY (206, 801, 804, 930)

F2 MAIL FILE ACTIVITY (600d, 1530, 237)

F4 - LIST ADDRESSEE F13 - HELP F16 - RETURN

F5 - LIST NEXT ADDRESSEE SF16 - SUPER RETURN

TSK0000: READY

- **155. Procedures.** To access the system, each user must have a valid LOGON ID and password assigned to them. LOGON IDs and passwords will be assigned by the MWMS system analyst. To access the Mail File Activity use the following steps:
 - 155.1. LOGON to the system using the procedures in Section B.
 - 155.2. Step through the first menu screen (see Figure 1) to get to the WORKLOADING menu (Figure 2)
- **156. Mail File Activity.** When a user selects F6 from the WORKLOADING menu (AB0000) (Figure 2), the system will display the MAIL FILE ACTIVITY screen, Figure 110.
 - 156.1. The Mail File Activity menu allows for the selection of varying types of records in individual addressee mail files.
 - 156.1.1. To review 206, 801, 804, 930 or Qtr Neg mail file activity records, select and depress function key F1. This action will display the Mail File Activity (206, 801, 804, 930) screen (AB4047) (Figure 112).
 - 156.1.2. To review 600D, 1530 or 237 mail file activity records select and depress function key F2. This action will display the Mail File Activity (600D, 1530, 237) screen (AB4069) (Figure 113).
- **157.** Mail File Activity (206, 801, 804, 930). When a user selects F1 from the MAIL FILE ACTIVITY menu (AB4068) (Figure 111), the system will display the MAIL FILE ACTIVITY (206, 801, 804, 930) screen, Figure 111.
 - 157.1. To use this screen, enter a two-through five-position addressee in the space provided (upper left corner) on the screen and press function key F4 LIST ADDRESSEE. Using your entry as a base, the system will show the quantity of mail records in each of the categories shown along the top line. To access any additional records press function key F5 LIST NEXT ADDRESSEE.
 - 157.2. In this manner, supervisory personnel, analysts, or anyone may view the various mail queues for evaluation and appropriate action. No other action is available from the application.

158. Mail File Activity (600D, 1530, 237). When a user selects F2 from the MAIL FILE ACTIVITY menu (AB4068) (Figure 111), the system will display the MAIL FILE ACTIVIY (600D, 1530, 237) screen, Figure 112.

Figure 112.

AB4047 MA	MAIL FILE ACTIVITY 206, 801, 804, 930			DATE: 91/10/23 13: 00: 32		
ADDRESSEE:						
	TEMP	PERM	REMOTE	RENEG	QTR	MAWW
ADDRESSEE	206	801	801	804	NEG	930
MAWWR	1					9
MAWWT	18	5	8		5	9
MAWWW	2					31
MMADAA	8					
MMADAB	1	4	1			
MMADAD		5	2			
MMADAG	4		3			
MMADBC	2	1				
MMADBI	3	1	2			
MMGWSA				4		
MMGWSB					10	
F4 - LIST ADDRESSEE F13 - HELP F16 - RE					- RETUR	N
F5 - LIST NEXT ADDRESSEE SF16 - SUPER RETURN						
AB00003: NO MORE RECORDS EXIST FOR THIS SELECTION						

Figure 113.

AB4069 MAIL FILE ACTIVITY (600D, 1530, 237) DATE: 91/10/25 09: 08: 32					25 09: 08: 32	
ADDRESSEE: MA						
					SENT	
	MISTR	NON MISTR	SERIAL	PLAN	INCOMP	
ADDRESSEE	600D	600D	1530	237	237	
MABEK1	4	1				
MABEKJ		1				
MABEKN		1				
MABENM	1			4		
MABETA				2	40	
MABETH				1	8	
MABETK				10	87	
MABETM					9	
MABETR	1			43	3	
MABETT				1	16	
MADEMB				3	6	
MADLBP	2			2		
MADLMQ				3	2	
F4 - LIST ADDRESSEE F13 - HELP				F16 - RETURN		
F5 - LIST NEXT ADDRESSEE SF16 - SUPER RETU					ER RETURN	
AB00003: NO MORE RECORDS EXIST FOR THIS SELECTION						

- 158.1. To use this screen, enter a two-through five-position addressee in the space provided (upper left corner) on the screen and press function key F4 LIST ADDRESSEE. Using your entry as a base, the system will show the quantity of mail records in each of the categories shown along the top line. To access any additional records press function key F5 LIST NEXT ADDRESSEE.
- 158.2. In this manner, supervisory personnel, analysts, or anyone may view the various mail queues for evaluation and appropriate action. No other action is available from this application.

Section M— General Purpose Form (MAWW)

159. General. This section provides the screen and instructions for the General Purpose Form included as part of the Maintenance Workload Management System (MWMS).

- 159.1. The instructions contained in this section apply to Workload technicians and "MASTER" LOGON personnel only.
- **160. Procedures.** To access the system, each user must have a valid LOGON ID and password assigned to them. LOGON IDs and passwords will be assigned by the MWMS system analyst. To access the General Purpose Form use the following steps:
 - 160.1. LOGON to the system using the procedures in Section B.
 - 160.2. Step through the first menu screen (Figure 1) to get to the WORKLOADING menu (AB0000) (Figure 2).
- **161. General Purpose Form.** When a user selects F7 from the WORKLOADING menu (AB0000) (Figure 2), the system will display GENERAL PURPOSE FORM screen, Figure 113.
 - 161.1. The purpose of this screen is to allow Workload Technicians or "Master" LOGON personnel to input changes to G004L and G019C without updating or changing the MWMS database.
 - 161.2. The screen consists of 80 columns/characters. The persons using this screen just be knowledgeable of G004L/G019C data input procedures.

Figure 114.

AB40)57			GENERAL PURPOSE FO	DRM D	ATE:	92/03/18	15: 19:	23
COL	S 1-40								
0	1	2	3	4					
1234	123456789012345678901234567890								
COL	S 41-80								
0	1	2	3	4					
1234	123456789012345678901234567890								
PRIN	T LOC: #	<u> </u>							
WAR	WARNING: THIS SCREEN DOES NOT UPDATE ANY DATABASES								
F2 - S	SEND TO	G004L		SF1 - PRINT HI	STORY		F16 - RE	TURN	
F13 -	SEND TO) G19C		F12 - CLEAR			SF16 - LC	OGOFF	
TSK(0000: REA	ADY							

161.2.1. Caution: Any data input on this screen will not update the MWMS database. Also, there are no front-end edits associated with this screen.

- 161.3. Once you have input the necessary data, you will either press function key F2 SEND TO G004L or function key F3 SEND TO G019C. This will place the data in the appropriate queue for transmission to G004L or G019C during normal scheduled processing.
- 161.4. Multiple pages of input may be done by simply typing over the existing data on this screen or you may clear the screen by pressing function key F12 CLEAR and begin typing in new data.
- 161.5. A history is maintained of all transactions input on the General Purpose Form. To obtain a copy of this history, you need to input a printer location in the block provided, if other than the one listed. Once you have identified the printer location, press function key SF1 PRINT HISTORY. The history will not be displayed on the screen but will print out at the designated printer location.

Section N— Temporary Labor and Material Plan

- **162. General.** This section provides descriptions and instructions for the Temporary Labor and Material Plan Section of the Maintenance Workload Management System (MWMS).
 - 162.1. The instructions contained in this section apply to all Planners involved in the processing of planning documents. Included are descriptions and procedures for initiating, processing, and maintaining Engineering/Planning records for all types of Nonprogrammed Work, those generated within the Product Directorates and those processed between ALCs. For example:
 - 162.1.1. Temporary Labor and Material Plan Header (237-C).
 - 162.1.2. Temporary Labor Plan (237-D).
 - 162.1.3. Temporary Material Plan (237-E).
 - 162.1.4. Temporary Labor Standard Master (930).
 - 162.1.5. Temporary Bill of Material Master (930).
 - 162.1.6. Temporary Labor Plan (240-D).
 - 162.1.7. Temporary Material Plan (240-E).
 - 162.2. An electronic "document" processing feature is incorporated to provide for transmittal of emulated forms, as outlined in Section B of this manual, between the initiator and the Maintenance Workload Management System (MWMS G336) and ultimately to the Job Order Production Master System (G004L).
 - 162.3. The system provides a History File (See Screen AB2013, Figure 119) to be used by initiators, managers and technicians to view the transactions that have been scheduled for storage in this record and provides the capability of copying data to the various screens to aid in the building of documents on new production numbers.

Figure 115.

	t 113.						
AB20	TEMP LABOR AND MATERIAL PLAN		DATE: 91/11/13 12: 23: 45				
F1	TEMP LBR/MATL HEADER PLAN 2	37-C F11	SAVE PDN PLAN				
F2	LIST MAIL FILE HEADER RECORD	S F12	PART NBR/PDN HSITORY COPY				
F3	BUILD TEMP LABOR PLAN 237-D	SF1	PDN HISTORY STORAGE F/M				
F4	BUILD TEMP MATERIAL PLAN 237	-E SF2	LABOR/MATL PLAN REPORTS				
F5	TEMPORARY LABOR PLAN 240-D	SF3	LABOR/MATL PLAN ESTIMATE				
F6	F6 TEMPORARY MATERIAL PLAN 240-E						
F7	F7 TEMP LABOR STD MSTR F/M 930						
F8	F8 TEMP BILL OF MATERIAL F/M 930						
F9	F9 REVIEW TEMP LABOR STD MASTER						
F10 REVIEW TEMP BILL OF MATERIAL							
F13 -	HELP F1	6 - RETURN	SF16 - LOGOFF				
ssnnnn: advisory message text							

- 162.4. A list of universal function keys and the functions they perform can be found in paragraph 13d of this manual. Function keys unique to each screen are described in detail in the descriptive paragraph for each particular screen.
- **163. Procedures.** Use of the system described in this section will in no way change the responsibilities and involvement of various organizations in processing planning documents described in this section. The same functions can, and in most cases, will be performed by the same organizations and people involved with the old AFLC Form 237 process prior to this system implementation.
 - 163.1. Each block entry is front-end validated with the appropriate edits.
 - 163.2. To access the system, each user must have a unique LOGON ID (reference Section B). LOGON IDs will be assigned by the MWMS system analyst.
 - 163.3. The documents contained in this section will be initiated only by Engineering/Planning technicians and as a result, the system does not provide for initiation by anyone who is not identified in the Planners' Addressee Table. This table is maintained as part of the system discipline by the MWMW system analyst.
- **164. System Access.** For access to this subsystem, the user must first be logged onto the system as detailed in Section B, paragraph 7, of this manual.
 - 164.1. Next select F4 WORKLOADING on the MAJOR APPLICATION menu screen (MAJ000), Figure 1. The WORKLOADING menu screen (AB0000), Figure 2 will be displayed.

Figure 116.

AB2002 TEMP LABOR & MATERIAL PLAN DATE: 91/11/23 15: 00: 56

HEADER 237-C

LIST BY: ADDRESSEE: MAKEM1

PROD NBR: _____ PLANNER: DENNIS STRATION 75689

END ITEM NSN: 1730ND023493GBF PRI: 05

PCN: ALEUEU DCP: T

PROD NEW DLVY

NBR PO/PTC JD PSSD OTHER DIR COST PCI BOMI UOM DATE SOPI

T8126A MAKEM1 MKPI9B .00

<u>PART NUMBER</u> <u>FSCM</u> <u>NOUN</u> <u>WORK UNIT</u> <u>SAVE PLAN Y/N</u>

46789-00 BOX N

TRANSFER PLAN TO

F2 - SEND TO G004L F7 - UPDATE TEMP PLAN SF1 - BLD LABOR PLAN

F4 - LIST TEMP PLAN F8 - DELETE PLAN SF2 - BLD MATL PLAN

F5 - LIST NEXT PLAN F9 - LIST MAIL FILE F16 - RETURN

F12 - CLEAR SCREEN SF16 - LOGOFF

AB00002: MORE RECORDS EXIST - DEPRESS F5 FOR MORE RECORDS

- **165. Temporary Labor and Material Plan Menu.** When a user selects F8 from the WORKLOADING menu (AB0000) (Figure 2), the system will display the TEMPORARY LABOR AND MATERIAL PLAN menu screen, Figure 114.
 - 165.1. The Temporary Labor and Material Plan menu is used to make all appropriate selections needed to process the Planner's Temporary Labor and Material Plan and Bill of Material functions. Each function from this menu is explained in detail later in this section, in sequence from the beginning of the process.
- **166. Temporary Labor and Material Plan Header 237-C.** When a user selects F1 from the TEMPORARY LABOR AND MATERIAL PLAN MENU (AB2001) (Figure 115), the system will display the TEMP LABOR & MATERIAL PLAN HEADER 237-C screen, Figure 115.

- 166.1. This is a data input screen that provides the input fields necessary to initiate the Temporary Labor and Material Plan Header 237-C. The system will display the "Addressee" value from the LOGON identity.
- 166.2. There are three ways to display automatically placed data necessary for completion of this document.
 - 166.2.1. From 206s that have not been sent to G004L.
 - 166.2.1.1. Keyed by Production Number: Obtain the Production Number from the Temporary Work Request Mail File (AB4002), Figure 71. Begin with a cleared screen and enter the Production Number in the space provided in the center of the screen. Once the Production Number is entered, press function key F7 UPDATE TEMP PLAN to obtain the data.
 - 166.2.2. From the 237 Mail File.
 - 166.2.2.1. F4 LIST: If the 206 has been sent to G004L an entry will be placed in your Header Records Mail File (AB2003) Figure 116. Pressing function key F4 will cause data from the first entry in the mail file to be displayed on screen AB2002 (Figure 116).
 - 166.2.2.2. F9 LIST MAIL FILE: This key will display screen AB2003, Figure 116. This file constrains data from the Temporary Work Requests that have been sent to G004L. It allows you to examine each record and select the one you want to complete on the Temporary Labor and Material Plan Header 237-C screen AB2002 (Figure 116).

166.3. Screen Fields.

- 166.3.1. Addressee: IN most cases, this field identifies the Planner's Planning Organization/ Planner Technician Code (PO/PTC). It has been overlaid to the screen automatically from the LOGON process. However, if you wish to view another Planner's mail file you will enter their PO/PTC into this block.
- 166.3.2. End Item Identity: This entry identifies the commodity requiring maintenance, manufacture or service. It is drawn to the screen from the 206 mail file, or if the 206 has been sent to G004L it will be drawn from your 237 mail file.
- 166.3.3. PRI (Priority): This entry is automatically placed by the machine as stated in paragraph 165.2.2. above.
- 166.3.4. DPC (Data Process Code): This entry is automatically placed by the machine as stated in paragraph 165.2.2. above.
- 166.3.5. Production Number: The Production Number may be used to list data in either of two ways. First, if there is a Temporary Work Request in the Temp Work Req Mail File (AB4002), Figure 71, and not yet sent to G004L, the data from the Temporary Work Request may be drawn into this screen by entering the Production Number and pressing function key F7 UPDATE TEMP PLAN. Second, if the data resides on the List Mail File Header Records screen (AB2003), figure 117, the Production Number will be automatically displayed in the PROD NBR field and cannot be altered.
- 166.3.6. PO/PTC (Planning Organization/Planning Technician Code): This will be your PO/PTC and it may be entered automatically. If it is not or, if an incorrect PO/PTC is in the field, you must enter your PO/PTC into this field.

- 166.3.7. NEW JD (Job Designator): Enter a New Job Designator in this field, if applicable. If the JD of the production number is correct, this field need not be filled.
- 166.3.8. PSSD (Production Section Scheduling Designator): Enter the PSSD of the Scheduler associated with the shop to which you are assigning the work.
- 166.3.9. Other Direct Cost: Enter other direct costs if they apply. If not, this field may remain blank.
- 166.3.10. PCI (Production Count Indicator): Enter either M (Manual) or A (Automatic).
- 166.3.11. BOMI (Bill of Material Indicator): This entry must be either M or R.
- 166.3.12. UOM (Unit of Measure): Enter either EA (Each) or HR (Hours).
- 166.3.13. DLVY (Delivery) Date: Enter the realistic latest date that requested work can be accomplished by the shop. Use YYMMDD structure for the entry. The "Dlvy Date" should be consistent with priority.
- 166.3.14. SOPI (Status of Planning Indicator): Enter either C (Complete) or I (Incomplete).
- 166.3.15. Part Number: This field will be automatically filled when the data is drawn from either the 206 or 237 mail files. If the Part Number is incorrect, you may enter the correct Part Number before updating the Header.
- 166.3.16. FSCM (Federal Supply Code Manufacturer): Enter if known.
- 166.3.17. Noun: This field will be automatically filled when the data is drawn from either the 206 or 237 mail files. If the Noun is incorrect, you may enter the correct Noun before updating the Header.
- 166.3.18. Work Unit: Enter the work unit if known. If not, this field may remain blank.
- 166.3.19. Save Plan Y/N: If this plan is likely to be used for other production numbers you may want to save it for future planning so, you would enter "Y" and it will be scheduled for entry into the history as soon as the 237 is completed. However, if a plan exists that is similar enough to be used, or if this plan is unique and not likely to be used again do not save it. This is suggested to conserve space in the History file.
- 166.3.20. Transfer Plan to: This field will remain blank unless the 237 has been accidentally forwarded to the wrong Planner. If this is the case, enter the correct Planner's address and press F7 UPDATE TEMP PLAN. The data will be forwarded to the correct address. No changes or additions may be made to the header before sending to the other addressee.
- 166.4. When satisfied with the entries that have been made on screen AB2002, the record can be entered in the Temporary Labor and Material Plan 237-C database by pressing function key F7 UPDATE TEMP PLAN. Entries are edited to assure they are correct. If errors are encountered, the field containing the error will be highlighted and an appropriate error message will display on the status line. Once all entries are correct the record will be updated in MWMS and will remain for further action.
- 166.5. Should you choose to begin work without examining the mail file, pressing F4 LIST TEMP PLAN will overlay the information from the first entry in the mail file. If examination of the mail file is desired, press F9 LIST MAIL FILE (see paragraph 165.7 below).

- 166.6. Once the first header record has been completed (or if you choose to leave the first record in the mail file until a later time), pressing F5 LIST NEXT PLAN will overlay the data from the next entry in the mail file, and so on, until the file is exhausted.
- 166.7. If the Temporary Work Request has been sent to G004L, the data may be brought to the screen from the mail file. Pressing F9 LIST MAIL FILE will display the file containing all transactions that have been sent to the addresses for further processing. The data may then be returned to the screen by pressing F10 SELECT & RETURN.
- 166.8. Once this document is updated, you may build the Temporary Labor Plan by pressing function key SF1 BLD LABOR PLAN. The Temporary Labor Plan 237-D (AB2004), Figure 118, will be displayed and the production number will be overlaid. Note: At least one operation must be entered on the 237-D before the 237-C can be sent to G004L.
- 166.9. If a Temporary Material Plan is needed, press function key SF2 BLD MATL PLAN. The Temporary Material Plan 237-E screen (AB2005), Figure 121, will be displayed.
- 166.10. Should you want to recall the completed 237-C header the screen to review or make corrections before it is finally sent to G004L, pressing F4 LIST TEMP PLAN, F5 LIST NEXT PLAN or F9 LIST MAIL FILE will allow you to recall the header from your mail file.

Figure 117.

AB2003	LIST MA	IL FILE H	EADER F	RECORDS	DATE: yy/mm/do	l hh: mm: ss		
LIST BY: AD	DRESSEE:		_					
PROD			SE	ENT				
SEL NUMBI	ER PRI	PO/PTC	<u>PSSD</u>	END ITEM NS	N PART NUMBER	<u>NOUN</u>	<u>INCOMP</u>	
F4 - LIST MA	IL FILE	F10 - S	SELECT (& RETURN	F16 - RETURN			
F5 - LIST NEX	XT MAIL F	ILE	F13 - HE	ELP SF1	6 - LOGOFF			
sssnnnn: advis	sssnnn: advisory message text							

- 166.11. Finally, the 237-C cannot be sent to G004L ahead of the 206 so, if the Temporary Work Request has not been sent, you must return to the Temporary Work Request screen (AB4044), Figure 75, and send the 206 and then return to send the completed 237-C, D, and E. To do this, press F2-SEND to G004L (twice). The system will edit all entries and any errors will be highlighted. If not errors are indicated, the transaction will be entered into the MWMS queue for processing the G004L.
- **167. List Mail File Header Records.** When a user selects F2 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115) or, if a user selects F9 from the TEMPORARY LABOR AND MATERIAL PLAN HEADER 237-C (AB2002) (Figure 116), the system will display the LIST MAIL FILE HEADER RECORDS screen, Figure 116.

- 167.1. This screen displays all records that have been sent to your mail file by either of two methods.
 - 167.1.1. The Temporary Work Request has been sent to G004L and the entry was automatically transferred.
 - 167.1.2. the Temporary Labor and Material Plan Header 237-C has been completed and updated, but the Temporary Work Request has not been sent to G004L.
- 167.2. There could be anywhere from zero entries to multiple pages. This screen allows you to select the records on which to complete actions, one at a time, and return them to the Temporary Labor and Material Plan Header 237-C screen (AB2002), Figure 115. Multiple records are listed in order of priority by the addressee.
- 167.3. Should you choose, you may examine the Mail File of another Planner by entering the correct address in the ADDRESSEE field in the upper left corner of either screen AB2002 (then pressing F9) or screen AB2003 (and pressing F4). However, to maintain system integrity, the System will not allow any user to alter the records of another user.
- 167.4. When you are finished with the first page of records and the status line reflects that "MORE RECORDS EXIST" press F5 LIST NEXT MAIL FILE to display any additional pages until the file is exhausted.
- 167.5. The F10 SELECT and RETURN function allows the user to pick and choose a particular item to complete. This function is used by first placing the cursor (with tab or arrow keys) by the desired mail file entry, then pressing function key F10 SELECT & RETURN. The selected entry will be highlighted and the preceding screen (AB2002), Figure 116, is displayed and the data from the entry overlaid into the correct fields. Note: The SELECT and RETURN feature will not function if this file is accessed from the Temporary Labor and Material Plan menu (AB2001), Figure 114.
- **168. Build Temporary Labor Plan 237-D.** When a user selects F3 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), or, if a user selects SF1 from the TEMPORARY LABOR AND MATERIAL PLAN HEADER 237-C screen (AB2002), (Figure 116), the system will display the BUILD TEMPORARY LABOR PLAN 237-D screen, Figure 117.
 - 168.1. This is a data input screen that provides the input fields necessary to build a Temporary Labor Plan 237-D. This screen will initially be blank and will list only the Production Number from the 237-C header in the PROD NBR field in the upper left of the screen. The Planner enters all the element values. An ACT (Action Code) must be entered to update the database. Enter A (add), C (change), or D (delete). If this action code is not entered, the system will ignore the data entered on the screen.
 - 168.2. At least one entry to this screen must be made before the Temporary Labor and Material Plan Header (237-C) can be sent to G004L.
 - 168.3. This screen is edited line-by-line and each line must contain the correct entries. Should you have one operation that requires multiple lines of operation, retype all information in the fields from RCC to SK, leaving zeros in the standard hours field and assigning each line a new operation number. Then continue entering the operation remembering to place an A (add) for each line in the Action Code column on the far right of the screen.
 - 168.4. When you have finished the screen, check your entries. When you are satisfied that all entries are correct press F7 UPDATE TEMP PLAN. You must update every screen if you have multiple

pages to construct. If the Labor Plan screens are not updated as you complete them or do not contain a code in the ACT column, the information will be lost.

- 168.5. After you have updated and need to construct additional pages, clear the screen by pressing F12 CLEAR SCREEN and construct the additional pages, or you may simply type over the existing information displayed.
- 168.6. If there are previously build labor plans stored in History, similar enough to be used with slight modification, you will probably want to use the COPY feature of the History screen as follows:
 - 168.6.1. Press F16 RETURN to return to the Temporary Labor and Material Plan Header 237-C screen (AB2002), Figure 115.
 - 168.6.2. Press F16 RETURN again to return to the Temporary Labor and Material Plan menu screen (AB2001), Figure 114.
 - 168.6.3. Select and press F12 PART NBR/PDN HISTORY COPY. The system will display the PART NBR/PDN HISTORY COPY screen (AB2013), Figure 118.

Figure 118.

AB200			BUIL	D TEMPO	ORARY	LABOR I	PLAN 2	37-D	DATE: yy/mm/dd hh:	mm: ss
PROD	NBR	:	_ AC	$\Gamma - A = AI$	DD C=	= CHANGE	$\mathbf{E} \ \mathbf{D} = \mathbf{D}$	ELETE		
										A
	F	OPER	В	OPER		STD				C
RCC	<u>C</u>	<u>NBR</u>	<u>S</u>	<u>OCC</u>	II	<u>HRS</u>	<u>SK</u>	<u>OPER</u>	ATION DESCRIPTION	T
	_		_			00				_
	_		_			00				_
	_		_			00				_
	_		_			00				_
	_		_			00			<u></u>	_
	_		_			00			<u></u>	_
	_		_			00			<u></u>	_
	_		_			00				_
	_		_			00				_
	_		_			00				_
	-		_			00				_
	-		_			00				_
	-		_			00				_
		EMP LA				F7 - UPD			SF2 - BLD MAT	
F5 - L	IST N	EXT TE	MP L	ABOR		F12 - CL	EAR SC	CREEN	F16 - RETURN	
sssnnn	n: ad	visory m	essage	text						

- 168.6.4. Enter the Part Number for the desired labor plan in the block provided. (You must keep a record of Part Numbers to use this feature).
- 168.6.5. Press F4 LIST SELECTED PART NBR to display the information.

168.6.6. There may be multiple entries. If you want to review the entries, place the cursor by the entry you would like to view and press SF1 - SEL/REVIEW LABOR. This will display the labor plan on REVIEW LABOR STAND MSTR RECORD screen (AB2014), Figure 119. Repeat steps 168.6.5 and 168.6.6 as needed.

Figure 119.

AB2013 PART NBR/PDN HISTORY COPY		RY COPY D	OATE: yy/r	nm/dd hh: mm: ss	
PART NUMBER:					
COPY TO NEW PRODU	JCTION NBR:				
SEL FSCM	END ITEM	NOUN	WRK UNIT	PDN	DATE
F3 - SEL/COPY TO NEV F4 - LIST SELECTED P F5 - LIST NEXT PAGE/	ART NBR PART NBR		REVIEW LABO REVIEW MATE		F16 - RETURN SF16 - LOGOFF
ssnnnn: advisory message	e text				

Figure 120.

AB201	4	RE	VIEW	LABOR	STANI	D MSTR I	RECORD	DATE: yy/mm/dd hh: mm: ss
LIST P	ART N	IUMBER:		FS	SCM:		PRODU	CTION NBR:
	F	OPER	В	OPER		STD		
RCC	<u>C</u>	NBR	<u>S</u>	<u>OCC</u>	TI	HRS	SK	OPERATION DESCRIPTION
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						.00		
						,		
F4 - LI	ST LA	BOR REC	ORDS	\$	SF2 - 1	REVIEW	MATL PI	LAN F16 - RETURN
F5 - LI	F5 - LIST NEXT LABOR RECORDS					SF16 - LOGOFF		
sssnnnr	sssnnnn: advisory message text							

168.6.7. When you decide on a plan, return to the PART NUMBER/PDN HISTORY (AB2013), Figure 119, using F16 block below the Part Number, place the cursor beside the desired plan and press F3 - SEL/COPY TO NEW PDN. The selected plan is places into the 237-C database.

168.6.8. To return to building the Temporary Labor Plan press F16 RETURN and the system will display the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001), Figure 114. From this menu, there are two methods to retrieve the data you copied as follows:

168.6.8.1. Select F1 - BUILD TEMP HEADER PLAN 237-C. When the Temporary Labor and Material Plan Header 237-C (AB2002), Figure 116 is displayed, press SF1 - BLD

LABOR PLAN. The Temporary Labor Plan 237-D screen (AB2004), Figure 118, will be displayed. Enter the PROD NBR and press F4 - LIST TEMP LABOR. The copied data will be displayed on the screen. Modify the operations following the rules stated in paragraphs 2 through 5 above, and using steps 9 through 12 below.

168.6.8.2. The second method is to select F3 - BUILD TEMP LABOR PLAN 237-D (AB2004), Figure 118, directly from the menu screen (AB2001), Figure 114. Enter the PROD NBR of the copied Labor Plan, press F4 - LIST TEMP LABOR, and continue as in paragraph 1 above. *Note:* Special attention must be paid to the ACT (Action Code), the far right column of the screen. If you have copied a previous Labor Plan, and altered any screen field, you MUST enter an A (addition), C (change), or a D (delete). The system will ignore any action not accompanied by this code, and the Temporary Labor Plan will remain exactly as it was for the old Production Number.

Figure 121.

AB200:	5 BUILD TE	MPORARY MATE	RIAL PL	AN 23	87-E	DATE: yy/mm/dd hh: mm: ss			
PROD :	NBR:	ACT - A = ADD	C = CHAI	NGE	D = DE	LETE			
								A	
OPER		MF	G	MA	TL ST	OCKLIST	COST	C	
<u>NBR</u>	MATERIAL NSN	PART NUMBER	<u>CODE</u>	<u>UI</u>	<u>QTY</u>	<u>PRICE</u>	<u>CODE</u>	<u>T</u>	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
						00		_	
F4 - LIS	ST TEMP MATL	F7 - UPI	DATE TE	MP M	IATL	F12 - C	LEAR SCR	EEN	
F5 - LIS	ST NEXT TEMP MA	TL F9 - SEI	L/LIST PI	LAN (COMM	F16 - I	RETURN		
sssnnnn	: advisory message t	ext							

- 168.6.9. To ADD an entry, tab to the last open line and complete all entries, being sure to enter the correct operation number. Then place an A (add) in the ACT (action code) field at the far right of the line. When you UPDATE, the entry will be relisted in proper order.
- 168.6.10. To CHANGE an entry, simply type over the old entry, delete any portion remaining from the old entry and place a C (change) in the action code column for every line of the change.
- 168.6.11. To DELETE an entry just place a D (delete) in the action code column. When you UPDATE, the deletion will occur.
- 168.6.12. When you are finished with modifying the Labor Plan, press F7 UPDATE and all entries will be updated and will be relisted in proper sequence.
- 169. Build Temporary Material Plan 237-E. When the user selects F4 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), or, if a user selects SF2 from the TEMPORARY LABOR AND MATERIAL PLAN HEADER 237-C screen (AB2002) (Figure 116), or, if a user selects SF2 from the BUILD TEMPORARY LABOR PLAN 237-D screen (AB2004) (Figure 118), the system will display the BUILD TEMPORARY MATERIAL PLAN 237-E, Figure 120.
 - 169.1. This is a data input screen that provides the input fields necessary to build a Temporary Material Plan 237-E. This screen will initially be blank and will list only the Production Number from the 237-C Header in the PROD NBR field in the upper left of the screen. The Planner enters all the element values. An ACT (Action Code) must be entered to update the database. Enter A (add), C (change) or D (delete). If this action code is not entered, the system will ignore the data entered on the screen.
 - 169.2. As some Temporary Work Requests require no material, (TDY, etc.) this is an optional screen.
 - 169.3. This screen is edited line-by-line and each line must contain the correct entries. Should you have one operation that requires multiple lines of material to enter, retype all information in the fields, assigning each line the same operation number. Then, continue entering the material remembering to place an A (add) for each line in the Action Code column on the far right of the screen.

Figure 122.

AB2013		PART NBR/PDN HISTORY COPY			DATE: y	y/mm/dd hh: mm: ss		
PART N	NUMBER: _							
COPY TO NEW PRODUCITON NBR:								
SEL	FSCM	END ITEM	<u>NOUN</u>	WRK UNIT	PDN	DATE		
F3 - SEI	C/COPY TO	NEW PDN	SF1 - SEL/	REVIEW LABOR		F16 - RETURN		
F4 - LIS	T SELECTE	ED PART NBR	SF2 - SEL	/REVIEW MATER	IAL	SF16 - LOGOFF		
F5 - LIS	F5 - LIST NEXT PAGE/PART NBR F13 - HELP							
sssnnnn	sssnnn: advisory message text							

- 169.4. When you have finished the screen, check your entries. When you are satisfied that all entries are correct, press F7 UPDATE TEMP MATL. You must update every screen if you have multiple pages to construct. If the Material Plan screens are not updated as you complete them, or do not contain a code in the ACT column, the information will be lost.
- 169.5. After you have updated and need to construct additional pages clear the screen by pressing F12 CLEAR SCREEN and construct the additional pages or you may simple type over the existing information displayed.
- 169.6. If there are previously built Material plans stored in History, similar enough to be used with slight modification, you will probably want to use the COPY feature of the History screen as follows:
 - 169.6.1. Press F16 RETURN to return to the Temporary Labor and Material Plan Header 237-C screen (AB2002), Figure 115.
 - 169.6.2. Press F16 RETURN again to return to the Temporary Labor and Material Plan menu screen (AB2001), Figure 114.
 - 169.6.3. Select and press F12 PART NBR/PDN HISTORY COPY screen (AB2013), Figure 121.
 - 169.6.4. Enter the Part Number for the desired Material Plan in the block provided. (You must keep a record of Part Numbers to use this feature).
 - 169.6.5. Press F4 LIST SELECTED PART NBR to display the information.
 - 169.6.6. There may be multiple entries. If you want to review the entries, place the cursor by the entry you would like to view and press SF2 SEL/REVIEW MATERIAL. This will display the Material Plan on the REVIEW BILL OF MATERIAL RECORD screen (AB2015), Figure 122. Repeat steps 5 and 6 as needed.

Figure 123.

AB20	AB2015 REVIEW BILL OF MATERIAL RECORD		ECORD	DATE: yy/mm/dd hh: mm: ss				
LIST	PART I	NUMBER:	FSCM:		PR	ODUC	TION NBR: _	
	OPER			MFG	ľ	MATL	STOCKLIST	COST
SEL	NBR	MATERIAL NSN	PART NUMBER	CODE	<u>UI</u>	QTY	PRICE	<u>CODE</u>
				·			00	
							00	
				·			00	
							00	
							00	
							00	
							00	
							00	
				·			00	
					_		00	
				. <u></u>			00	
					_		00	
							00	
F4 - LIST BOM RECORDS			F9 - SEL	AN COMM F16 - RETUR				
F5 - LIST NEXT BOM RECORDS							SF16 -	LOGOFF

169.6.7. When you decide on a plan, return to the PART NUMBER/PDN HISTORY screen (AB2013), Figure 122, using F16, enter the new Production Number in the block below the Part Number, place the cursor beside the desired plan and press F3 - SEL/COPY TO NEW PDN. The selected plan is placed into the 237-C database.

169.6.8. To return to building the Temporary Material Plan press F16 - RETURN and the system will display the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001), Figure 114. From this menu, there are two methods to retrieve the data you copied.

169.6.8.1. Select F1 - BUILD TEMP HEADER PLAN 237-C. When the Temporary Labor and Material Plan Header 237-C (AB2002), Figure 116, is displayed, press SF2 - BLD MATL PLAN. This will display the Temporary Material Plan 237-E screen (AB2005), Figure 120. Enter the PROD NBR and press F4 - LIST TEMP MATL. The copied material will be displayed on the screen. Modify the operations following the rules stated in paragraphs d through

f above, and using paragraphs 9 through 11 below.

169.6.8.2. The second method is to select F4 - BUILD TEMP MATERIAL PLAN 237-D directly from the Temporary Labor and Material menu screen (AB2001), Figure 114. When the Temporary Material Plan 237-E is displayed, enter the PROD NBR of the copied Material Plan, press F4 - LIST TEMP MATL. The copied material will be displayed on the screen. Modify the operations following the rules stated in paragraphs d through f above, and using paragraphs 9 through 12 below. *Note:* Special attention must be paid to the ACT (action code), the far right column of the screen. If you have copied a pervious Material Plan, and altered any screen field, you MUST enter an A (addition), a C (change) or a D (delete). The system will ignore any action not accompanied by this code, and the Temporary Material Plan will remain exactly as it was for the old Production Number.

169.6.9. To ADD an entry, tab to the last open line and complete all entries, being sure to enter the correct operation number. Then place an A (add) in the ACT (action code) field at the far right of the line. When you UPDATE, the entry will be relisted in proper order.

169.6.10. To CHANGE an entry, simple type over the old entry, delete any portion remaining from the old entry and place a C (change) in the Action Code column for every line of the change.

Figure 124.

AB201	6 LIS	T TEMP MATL PLAN	COMM		DATE: yy/mm/dd	hh: mm: ss
PROD	NBR:					
OPER			MFG	M	ATL STOCKLIST	COST
NBR	MATERIAL NSN	PART NUMBER	<u>CODE</u>	UI	QTY PRICE	<u>CODE</u>
PLANN	NER COMMENTS:					
F7 - UF	PDATE PLAN COM	M			F16 - RETURI	N
F8 - DE	ELETE PLAN COM	M			SF16 LOGOFF	7
ssnnnn:	advisory message t	ext				

- 169.6.11. To DELETE an entry, just place a D (delete) in the Action Code column. When you UPDATE, the deletion will occur.
- 169.6.12. When you are finished with modifying the Material Plan, press F7 UPDATE TEMP MATL and all entries will be updated and will be relisted in proper sequence.
- **170.** List Temporary Material Planner's Comments. When a user selects F9 SEL/LIST PLAN COMM from the TEMPORARY MATERIAL PLAN 237-E screen (AB2005) (Figure 121), the system will display the LIST TEMP MATL PLAN COMM screen, Figure 123.
 - 170.1. This is the planner's note pad. It is used as a place to leave comments about a particular labor operation with specific material needs. It is a free text area of four lines with 79 characters each. It can contain reminders to yourself or information to the scheduler, etc., when ordering material.
 - 170.2. You may initiate, add to, modify or delete the comments as you wish. When modification to the planner comments is complete, press function key F7 UPDATE PLAN COMM.
 - 170.3. If the planner comments no longer apply, or if they are no longer needed by any user, they can be deleted by pressing function key F8 DELETE PLAN COMM.

Figure 125.

Figui		•						
AB20	06	TE	MPOF	RARY LABOR	R PLAN 240-D	DATE: yy/mm/dd hh: mm: ss		
PROD) NBR	t:						
	F	OPER	В	OPER	STD			
RCC	<u>C</u>	<u>NBR</u>	<u>S</u>	OCC TI	HRS SK	OPERATION DESCRIPTION		
	_		_		00			
	_		_		00			
	_		_		00	·		
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
	_		_		00			
F2 - S	END	TEMP LA	BOR '	ΓΟ G004L		F16 - RETURN		
F12 - CLEAR SCREEN						SF16 - LOGOFF		
sssnnr	sssnnnn: advisory message text							

- **171. Temporary Labor Plan 240-D.** When a user selects F5 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the TEMPORARY LABOR PLAN 240-D screen, Figure 124.
 - 171.1. This is a data input screen that provides the input necessary to ADD to a Temporary Labor Plan 237-D which has been previously entered into the G004L system.
 - 171.2. Since this screen was intended for no other purpose, it is manual entry only.
 - 171.3. This screen will be blank. The correct Production Number of the plan you want to update must be entered.
 - 171.4. This screen is edited line-by-line and each line must contain the correct entries. Should you have one operation that requires multiple lines of operation description, retype all information in the fields from RCC to SK, leaving zeros in the standard hours field and assigning each line a new operation number.
 - 171.5. When you are satisfied that all entries are correct, press F2 SEND TEMP MATL TO G004L to send this addition to the Temporary Material Plan already in the system. After the system edits are completed you will be advised to correct any errors or to press F2 SEND TEMP MATL TO G004L a second time.
 - 171.6. To clear the data from the screen in preparation for the next set of data to be entered, press F12 CLEAR SCREEN, or, you may simply type over the existing data with the new data elements.
- **172. Temporary Material Plan 240-E.** When a user selects F6 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the TEMPORARY MATERIAL PLAN 240-E screen, Figure 125.

Figure 126.

AB2007 TEMPORARY MATERIAL PLAN 240-E DATE: yy/mm/dd hh: mm:						dd hh: mm: ss	
PRO	D NBR:						
OPEI	2		MFG		MATL	STOCKLIST	COST
<u>NBR</u>	MATERIAL NSN	PART NUMBER	<u>CODE</u>	<u>UI</u>	<u>QTY</u>	<u>PRICE</u>	<u>CODE</u>
						00	
						00	
						00	
						00	
						00	
						00	
						00	
				—		00	
				—		00	
						00	
						00	
						00	
						00	
	F2 - SEND TEMP MATL TO G004L F16 - RETURN						
F12 -	CLEAR SCREEN					SF16 - LO	GOFF
ssnnr	n: advisory message tex	ĸt					

- 172.1. This is a data input screen that provides the input fields necessary to ADD to a Temporary Material Plan (237-E) which has been previously entered into the G004L system.
- 172.2. Since this screen was intended for no other purpose, it is manual entry only.
- 172.3. This screen will be blank. The correct Production Number must be entered.
- 172.4. This screen is edited line-by-line and each line must contain the correct entries. Should you have one operation that requires multiple lines of material to enter, retype all information in the fields, and assign each line the same operation number.
- 172.5. When you are satisfied that all entries are correct, press F2 SEND TEMP MATL TO G004L to send this addition to the Temporary Material Plan already in the system. After the system edits are

completed you will be advised to correct any errors or to press F2 - SEND TEMP MATL to G004L a second time.

- 172.6. To clear the data from the screen in preparation for the next set of data to be entered, press F12 CLEAR SCREEN, or, you may simply type over the existing data with the new data elements.
- 172.7. This screen may also be used to enter material ordered, but not input on the Bill of Material in G004L, that is in Status Code 1. When inputting the data in each block on the screen, instead of inputting a normal Part Number and manufacture code, put all nines in these two fields. This will allow the Temporary Material Plan 240-E to process those items in Status Code 1 to G004L.
- **173. Temporary Labor Standard Master F/M (930).** When a user selects F7 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the TEMP LABOR STD MSTR F/M (930), Figure 126.

Figure 127.

AB2008 TEMP LABO	OR STD MSTR F/M (930)	DATE: yy/mm/dd hh: mm: ss
PROD NBR:	JON: JON STA	ATUS:
OPER NBR:	PCN:	
RCC:		
FACILITY CD:	_	
BSPI:	-	
OPER OCC:		
TI:	_	
STD HRS:	.00	
SKILL CD:		
OPER DESC:		
CODE:	_	
F2 - SEND TO G004L	F13 - HELP	F16 - RETURN
F4 - LIST TEMP LABOR STD MS	STR F14 - PRINT	SF16 - LOGOFF
F5 - LIST NEXT LABOR STD M	STR	
ssnnnn: advisory message text		

173.1. This is a data input screen that provides the input fields necessary to File Maintain (modify) a Temporary Labor Plan 237-D which has been previously entered into the G004L system.

- 173.2. It is prepared by entering the Production Number of the 237 to be modified into the PROD NBR field and pressing F4 LIST TEMP LABOR STD MSTR. This action will display the requested information.
- 173.3. After entering a Production Number enter a precise operation number in the OPER NBR field. This action will allow a display of information by a specific operation number by pressing F4 LIST TEMP LABOR STD MSTR. If the operation number is not known, F5 LIST NEXT LABOR STD MSTR will list the operations in order, until the desired operation is displayed on the screen.
- 173.4. New entries are made by typing over the old information.
- 173.5. When the entries are complete press F2 SEND TO G004L. The changed fields will be highlighted so you can check them for correctness, then, press F2 SEND TO G004L a second time to send the updated record to the MWMS queue for processing into G004L.
- **174. Temporary Bill of Material F/M (930).** When a user selects F8 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the TEMP BILL OF MATERIAL F/M (930) screen, Figure 127.
 - 174.1. This is a data input screen that provides the input fields necessary to FILE MAINTAIN (modify) a Temporary Bill of Material 237-E which has been previously entered into the G004L system.
 - 174.2. It is prepared by entering the Production Number of the 237 to be modified into the PROD NBR field and pressing F4 LIST TEMP BILL OF MATL. This action will display the requested information.
 - 174.3. After entering a Production Number, enter a precise operation number in the OPER NBR field. This action will allow a display of information by a specific operation number by pressing F4 LIST TEMP BILL OF MATERIAL. If the operation number is not known, F5 LIST NEXT BILL OF MATERIAL will list the operations in order, until the desired operation is displayed on the screen.
 - 174.4. New entries are made by typing over the old information.
 - 174.5. When the entries are complete, press F2 SEND TO G004L. The changed fields will be highlighted so you can check them for accuracy, then, press F2 SEND TO G004L a second time to send the updated record to the MWMS queue for processing into G004L.
- **175. Review Temporary Labor Standard Master.** When the user selects F9 from the TEMPOARARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the REVIEW TEMP LABOR STD MASTER screen, Figure 128.

Figure 128.

AB2009 TEMP BILL OF	F MATERIAL F/M (930)	DATE: yy/mm/dd hh: mm: ss				
PROD NBR:	JON:	JON STATUS:				
OPER NBR:	PCN:					
MATERIAL NSN:						
	PART NBR:	<u> </u>				
r	MFG CODE:					
UI:						
STOCK	LIST PRICE:00					
C	COST CODE: _					
MATI	ERIAL QTY:					
	CODE: _					
F2 - SEND TO G004L	F13 - HELP	F16 - RETURN				
F4 - LIST TEMP BILL OF MATL	F14 - PRINT	SF16 - LOGOFF				
F4 - LIST NEXT BILL OF MATL						
sssnnnn: advisory message text						

- 175.1. The screen is provided for information purposes only. No other action is available or intended.
- 175.2. To review the data enter the Production Number you wish to review and press function key F4 LIST TEMP LABOR STD. Elements/values portrayed are the most current ones from the MWMS data base.
- 175.3. If a specific RCC is known for a Production Number, it may be entered also. When you press F4 the information for the particular RCC will be displayed. If not, F4 LIST TEMP LABOR STD will begin with the first operation and first RCC, and F5 LIST NEXT LABOR STD will list all subsequent operations and RCCs until the record of the entered Production Number is exhausted.
- 175.4. If a specific operation number is known for a Production Number, it may be entered also. When you press F4 the particular operation will be displayed. If not, F4 LIST TEMP LABOR STD will begin with the first operation and first RCC, and F5 LIST NEXT LABOR STD will list all subsequent operations and RCCs until the record of the entered Production Number is exhausted.
- **176. Review Temporary Bill of Material.** When a user selects F10 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the REVIEW TEMP BILL OF MATERIAL screen, Figure 129.

Figure 129.

AB2010	REVIEW TEM	MP LABOR STD	MASTER	DATE: yy	/mm/dd hh: mm: ss		
LIST BY:-PROD N	BR:	OPER NBR:					
RCC:							
			PART NUMBE	R	FSCM		
RCC FC OPER	BPSI TIRCC-RATE OC	C STD-HRS	T/STD-HRS	O/CNT	C/CNT		
	00	00	00				
	TOT/EXP/MATL TOT/INV				TL SK		
OPERATION DES	SCRIPTION						
F2 - LIST TEMP LA	ABOR STD	F13 - HELP		F16 - RE	ΓURN		
F5 - LIST NEXT LA	ABOR STD	F14 - PRINT SO	CREEN	SF16 - LC	OGOFF		

Figure 130.

AB2011	REVIEW 7	TEMP BILL OF MAT	ΓERIAL	DATE: yy/mm/dd hh: mm: ss				
LIST BY:	-PROD NBR:					: MBER		
OPER		ME	G			– STOCKLIST	 C	
OPEK		IVIT	u	MAIL	_	STOCKLIST	C	
NBR	MATERIAL NSN	PART NUMBER	CODE	UI	QTY	PRICE	C	
						00	_	
EXP/MA	ΓL/CST	INV/MATL/CST	1					
	00	.00						
PLANNE	R COMMENTS:							
F4 - LIST	TEMP BILL OF MA	ΓL F7 - UP	DATE PL	AN CO	MM		F16 - RETURN	
F5 - LIST	NEXT BILL OF MA	ΓL F8 - DI	ELETE P	LAN CC	OMM		SF16 - LOGOFF	
sssnnnn:	advisory message text							

- 176.1. The screen is provided for information purposes only.
- 176.2. To review the data enter the Production Number of the record you wish to review and press function key F4 LIST TEMP BILL OF MATL. Elements/values shown are the most current ones from the MWMS database.
- 176.3. If a specific operation number is known for a Production Number, it may be entered also. When you press F4, the particular operation will be displayed. If not, F4 LIST TEMP LABOR STD will begin with the first operation and F5 LIST NEXT LABOR STD will list all subsequent operations until the record of the entered Production Number is exhausted.
- 176.4. This is the planner's note pat. It is used as a place to leave comments about a particular labor operation with specific material needs. It is a free text area of four lines with 79 characters each. It can contain reminders to yourself or information to the scheduler, etc., when ordering material.
- 176.5. You may initiate, add to, modify, or delete the comments as you wish. When modification to the planner comments is complete, press function key F7 UPDATE PLAN COMM. This action will store your comments with the bill of material on the MWMS database until they are needed for transferring to the List Temp Matl Plan Comm (AB2016) (Figure 123) or until no longer needed.
- 176.6. If the planner comments no longer apply, or if they are no longer needed by any user, they can be deleted by pressing F8 DELETE PLAN COMM.

177. Save PDN Number Plan. When a user selects F11 from the TEMPORARY LABOR AND MATE-RIAL PLAN menu screen (AB2001) (Figure 115), the system will display the SAVE PDN PLAN screen, Figure 130.

Figure 131.

AB2012		SAVE PDN PLAN			DATE: yy/mm/dd hh: mm: ss		
PRODUCTIO	ON NBR: _						
PART NUMI	BER:						
FSCM:							
WORK UNIT	Γ:						
END ITEM	NOUN	PCN	DPC	POPTC	PSSD	NBR LABOR	NBR MATL
F3 - SAVE P	LAN			F13 - H	ELP	F1	6 - RETURN
F4 - LIST SC	HEDULED	PDN		F14 - P	RINT	SF	16 - LOGOFF
sssnnnn: advi	sory messag	ge text					

- 177.1. This is a data input screen that provides the input fields necessary to schedule the Temporary Labor and Material Plan for storage in the MWMS history database. It is primarily designed for the historical storage of "active" status Temporary Labor and Material Plans that were entered into the G004L system prior to the implementation of this subsystem. This screen will allow the Planner to retain Plans in history that would ordinarily delete from the G004L system and be lost.
- 177.2. To display the data that is currently active in G004L, enter the PRODUCTION NBR and press F4 LIST SCHEDULED PDN. When the data is displayed, you must enter a Part Number in the field provided. The FSCM and WORK UNIT fields are optional.
- 177.3. After you have entered all of the information, check the entries for accuracy and press F4 SAVE PLAN. The data will be stored in the MWMS data base for a period of 1 year from the date it migrates out of the G004L system. Note: The Part Number plays a significant role in the automated 237 process, especially with historical storage and copying features. Therefore, it will be very helpful to keep a personal record for a cross-reference of Part Numbers, END ITEM NSNs, Production Numbers, and any other information you may find useful in the future.
- **178. Part Number/PDN Number History Copy.** When a user selects F12 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the PART NBR/PDN HISTORY COPY screen (AB2013), Figure 131.
 - 178.1. If there are previously built Labor and Material plans stored in History, similar enough to be used with slight modification, you will probably want to use the COPY feature of the History screen, as follows.
 - 178.1.1. Enter the Part Number for the desired labor plan in the block provided. (You must keep a record of Part Numbers to use this feature).
 - 178.1.2. Press F4 LIST SELECTED PART NBR to display the Information.
 - 178.1.3. There may be multiple plans. If you want to review the plans, place the cursor by the entry you would like to view and press SF1 SEL/REVIW LABOR or SF2 SEL/REVIEW MATERIAL. SF1 will display the Labor Plan on the REVIEW LABOR STAND MSTR RECORD screen (AB2014), Figure 133 and SF2 will display the Material Plan on the REVIEW OF BILL MATERIAL RECORD screen (AB2015), Figure 133. Repeat paragraphs 2 and 3 as needed. The REVIEW BILL OF MATERIAL RECORD screen (AB2015), Figure 134, may also be accessed from the REVIEW LABOR STAND MSTR RECORD screen (AB2014), Figure 133, by pressing function key SF2 REVIEW MATL PLAN.

Figure 132.

			R/PDN HISTO	RY COPY	DATE: yy/mm/dd hh: mm: ss		
PART	NUMBER	:					
COPY	TO NEW I	PRODUCTION N	BR:				
SEL	FSCM	END ITEM	NOUN	WRK UNIT	PDN	DATE	
ar			a=4 a			TI C DETENDIN	
F3 - SI	EL/COPY 1	TO NEW PDN	SF1 - S	EL/REVIEW LABO)K	F16 - RETURN	
F4 - L1	ST SELEC	TED PART NBR	SF2 - S	SEL/REVIEW MATI	ERIAL	SF16 - LOGOFF	
F5 - L1	ST NEXT	PAGE/PART NB	R F13 - H	HELP			
sssnnn	n: advisory	message text					

Figure 133.

AB20	14	REVIE	EW LA	BOR STAI	ND MS	TR RECOR	D	DATE:	yy/mm/dd hh: mm: ss
LIST	PART	NUMBER	R:		FSCM	[:		PRODUCTI	ON NBR:
	F	OPER	В	OPER		STD			
RCC	<u>C</u>	NBR	<u>S</u>	<u>OCC</u>	TI	HRS	<u>SK</u>	OPERATIO	ON DESCRIPTION
						00			
						00			
						00			
						00			
						00			
						00			
						00			
						00			
						00			
						00			
						00			
						00			
						00			
F4 - L	IST L	ABOR RE	CORDS	S	SF2	2 - REVIEW	MATI	L PLAN	F16 - RETURN
F5 - L	IST N	EXT LAB	OR RE	CORDS					SF16 - LOGOFF
sssnnr	ın: adv	isory mess	sage tex	t					
		-							

Figure 134.

AB2	AB2015 REVIEW BIL		L OF MATERIAL	DATE: yy/mm/dd hh: mm: ss				
LIST	PART	NUMBER:	FSCM:		PRODUCTION NBR:			
	OPER		N	/IFG]	MATL	STOCKLIST	COST
<u>SEL</u>	NBR	MATERIAL NSN	PART NUMBER	<u>CODE</u>	<u>UI</u>	QTY	PRICE	<u>CODE</u>
						00		
						00		
						00		
						00		
						00		
						00		
						00		
						00		
						00		
						00		
						00		
						00		
						00		
 F4 - :	LIST B	OM RECORDS	F9 - SEL/	LIST PLA	N CO	 ММ	F16 - F	ETURN
		EXT BOM RECOR						LOGOFF
sssnr	nn: adv	visory message text						

- 178.1.4. When you decide on a plan, return to the PART NUMBER/PDN HSITORY COPY screen (AB2013), Figure 132, using F16 RETURN. Enter the new Production Number in the block below the Part Number, place the cursor beside the desired plan and press F4 SEL/COPY TO NEW PDN. The selected plan is placed into the 237-C database.
- 178.1.5. To return to building the Temporary Labor Plan press F16 RETURN and the system will display the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001), Figure 114. From the menu screen there are two methods to retrieve the data you copied as follows.
 - 178.1.5.1. Select F1 TEMP LBR/MATL HEADER PLAN 237-C. When the Temporary Labor and Material Plan Header 237-C screen (AB2002) is displayed, press SF1 BLD LABOR PLAN. The Build Temporary Labor Plan 237-D screen (AB2004), Figure 118, will be displayed. Enter the PROD NBR and press F4 LIST TEMP LABOR. The copied data will be displayed on the screen. Modify the operations following the rules stated in paragraphs

- C through F and using the steps in paragraphs 9 through 11 of paragraph 165.
- 178.1.5.2. The second method is to select F3 BUILD TEMP LABOR PLAN 237-D (AB2004), Figure 118, directly from the Temp Labor and Material Plan menu screen (AB2001), Figure 114. Enter the PROD NBR and press F4 LIST TEMP LABOR. The copied data will be displayed on the screen. Modify the operations following the rules stated in paragraphs C through F and using the steps in paragraphs 9 through 11 of paragraph 165.
- **179. Review Labor Standard Master Record.** When the user selects SF1 from the PART NUMBER/PDN HISTORY COPY screen (AB2013) (Figure 132), the system will display the REVIEW LABOR STAND MSTR RECORD screen, Figure 134.
 - 179.1. This screen is used for review of labor standard records that have been stored in History. This way, the user may elect to use an existing Labor Plan for planning labor of a similar end item with a new Production Number.
 - 179.2. The screen is provided for information purposes only.
 - 179.3. When access to this screen is from the PART NUMBER/PDN HSITORY COPY screen (AB2013), Figure 132, the first page of data will be mechanically displayed. All subsequent pages will be displayed by pressing F5 LIST NEXT LABOR RECORDS.
 - 179.4. If access to this screen if from the SCREEN TRANSFER menu screen (QR1103), Figure A3-1, to review the data you must enter the Part Number, FSCM (if available) and the Production Number. Then press function key F4 LIST LABOR RECORDS to display the first page of data. All subsequent pages will be displayed by pressing F5 LIST NEXT LABOR RECORDS.
- **180. Review Bill of Material Record.** When the user selects SF2 from the PART NUMBER/PDN HIST COPY screen (AB2013) (Figure 132) or, if a user selects SF2 on the REVIEW LABOR STAND MSTR RECORD screen (AB2014) (Figure 135), the system will display the REVIEW BILL OF MATERIAL RECORD screen, Figure 135.

Figure 135.

AB20	14	4 REVIEW LABOR STAND MSTR RECORI			DAT	DATE: yy/mm/dd hh: mm: ss			
LIST	PART	NUMBE	ER:			FSC	M:	PRODU	CTION NBR:
	F	OPER	В	OPER		STD			
RCC	<u>C</u>	NBR	<u>S</u>	<u>OCC</u>	TI	<u>HRS</u>	SK	OPERATIO	ON DESCRIPTION
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
					_	00			
F4 - L	IST L	ABOR R	ECC	ORDS		SF2	2 - REVIEW N	MATL PLAN	F16 - RETURN
F5 - L	IST N	EXT LA	BOR	RECOR	RDS				SF16 - LOGOFF
sssnnr	nn: ad	visory me	ssag	e text					

- 180.1. This screen is used for review of Bill of Material records that have been stored in History. This way, the user may elect to use an existing Bill of Material for planning material for a similar end item with a new Production Number.
- 180.2. The screen is provided for information purposes only.
- 180.3. When access to this screen is from the PART NUMBER/PDN HSITORY COPY screen (AB2013), Figure 132, or the REVIEW LABOR STAND MSTR RECORD screen (AB2014), Figure 135, the first page of data will be mechanically displayed. All subsequent pages will be displayed by pressing F5 LIST NEXT BOM RECORDS.
- 180.4. If access to this screen is from the SCREEN TRANSFER menu screen (QR1103) Figure A3-1, to review the data you must enter the Part Number, FSCM (if available) and the Production Number. Then press function key F4 LIST BOM RECORDS to display the first page of data. All subsequent pages will be displayed by pressing F5 LIST NEXT BOM RECORDS.

- 180.5. Elements/values portrayed are the most current ones from the MWMS database.
- 180.6. To review comments made about the plan press F9 SEL/LIST PLAN COMM to display the LIST TEMP MATL PLAN COMM screen (AB2017), Figure 136. This is the Planner's note pad. It is used as a place to leave comments about a particular Labor Plan or Bill of Material. It may contain reminders to yourself, or tips, hints, etc., to assist the scheduler on a particular labor operation or in ordering specific material.
- **181.** List Temporary Material Planner's Comments. When the user selects F9 from the REVIEW BILL OF MATERIAL RECORD screen (AB2015) (Figure 136), the system will display the LIST TEMP MATL PLAN COMM screen, Figure 136.
 - 181.1. This is the Planner's note pad. It is used as a place to leave comments about a particular Labor Plan or Bill of Material. It is a free text area of four lines by 79 characters each. It can contain reminders to yourself, or tips, hints, etc., to the scheduler on a particular labor operation or ordering specific material.
 - 181.2. You may initiate, add to, modify or delete the comments as you wish. When modification to the Planner Comments is complete, press function key F7 UPDATE PLAN COMM to update the planner's comments.
 - 181.3. If the Planner Comments no longer apply, or if they are no longer needed by any user, they can be deleted by pressing F8 DELETE PLAN COMM.
 - 181.4. The Planner Comments screen cannot be accessed via screen Transfer (QR1103), Figure A3-1.
- **182. PDN History Storage F/M.** When a user selects SF1 From the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the PDN HISTORY STORAGE F/M screen, Figure 137.

Figure 136.

AB20	15	REVIEW BILL	OF MATERIAL REC	CORD		DAT	DATE: yy/mm/dd hh: mm: ss			
LIST	PART I	NUMBER:	FSCM:		PR	ODUCTI	ON NBR:			
	OPER			MFG		MATL	STOCKLIST	COST		
SEL	NBR	MATERIAL NSN	PART NUMBER	<u>CODE</u>	<u>UI</u>	QTY	PRICE	<u>CODE</u>		
							00			
							00			
							00			
							00			
							00			
							00			
							00			
							00			
							00			
							00			
							00			
							00			
							00			
F4 - L	F4 - LIST BOM RECORDS F9 - SEL/LIST PLAN COMM F16 - RETURN									
F5 - L	F5 - LIST NEXT BOM RECORDS SF16 - LOGOFF									
sssnni	nn: advi	sory message text								
			,				51 10 - E0			

Figure 137.

AB201	AB2017 LIST TEMP MATL PLAN COMM			DATE: yy/mm/dd hh: mm: ss				
PROD	NBR:							
OPER			MFG	MATL	STOCKLIST	Γ COST		
NBR	MATERIAL NSN	PART NUMBER	CODE	UI QTY	PRICE	<u>CODE</u>		
PLANN	NER COMMENTS:							
F7 - UF	PDATE PLAN COMM	F16 - RET	URN					
F8 - DE	ELETE PLAN COMM	SF16 - LO	GOFF					
ssnnnn:	advisory message text							

Figure 138.

AB20	19 PDN HIS	STORY ST	ORAGE F/M	DATE: 91/10/07 15: 12: 32				
LIST I	BY: _ PART NBR: _							
	_ PROD NBR: _							
					WORK	CLOSE		
<u>PDN</u>	PART NUMBER	FSCM	END ITEM NSN	<u>NOUN</u>	<u>UNIT</u>	DATE		
								
								
								
								
								
								
								
F4 - L	IST		F7 - UPDATE			F16 - RETURN		
F5 - LIST NEXT SF16 - LOGOFF								
sssnnn	n: advisory message t	ext						

- 182.1. Enter either the PART NBR or the PROD NBR associated with the stored plan and press F4 LIST to display the data.
- 182.2. Type the desired change over the existing data and press F7 UPDATE. The changes will be made in the MWMS database. *Note:* This screen may be used to extend the dates on plans you use regularly and wish to keep in history. Simply type over the CLOSE DATE with the current or previous date. (The previous date can be used when you wish to keep the plan in History for less than a year). The new, current CLOSE DATE will UPDATE to retain the plan for 1 year from the data entered.
- **183.** Labor/Material Plan Reports. When a user selects SF2 from the TEMPORARY LABOR AND MATERIAL PLAN menu screen (AB2001) (Figure 115), the system will display the LABOR/MATERIAL PLAN REPORTS screen, Figure 138.

183.1. The system will provide a hardcopy summary report on demand. To retrieve a report, enter your printer location and Production Number desired and then position your cursor at the report number and press function key F3 - GENERATE REPORT. The report will not appear on the screen. The information is spooled and output, in report format, at the printer location is entered.

184. Temporary Labor and Material Estimate. When a user selects F1 from the TEMP LABOR AND MATL ESTIMATE menu screen (AB2000) (Figure 140), the system will display the TEMP LAB & MATL PLAN ESTIMATE HEADER 237-C screen, Figure 140.

Figure 139.

AB2020	LABOR/MATERIAL PLAN REPORTS	DATE: 91/10/07 11: 51: 12								
AD2020	LABOR/MATERIAL PLAIN REPORTS	DATE. 91/10/07 11. 31. 12								
ENTER PRINTE	ENTER PRINTER LOCATION Enter for options									
ENTER PDN	(1,2)									
1 PRINT TEMPORARY JOB RECORD (L3A) BY										
PRODUCTION NUMBER										
	2 PRINT 237 LABOR AND MATERIAL PLAN									
Fill in information then position cursor to report desired and depress F3										
F3 - GENERATE	REPORT F16 - RETU	RN SF16 - LOGOFF								
sssnnnn: advisory	message text									
sssnnnn: advisory	message text									

Figure 140.

AB2000	TEMP LABOR AND MATL ESTIMATE	DATE: 91/11/13 10: 27: 09						
F1	TEMP LBR/MATL HEADER PLAN 237-	TEMP LBR/MATL HEADER PLAN 237-C ESTIMATE						
F2	LIST MATL FIEL HEADER RECORDS ESTIMATE							
F3	F3 BUILD TEMP LABOR PLAN 237-D ESTIMATE							
F4	BUILD TEMP MATERIAL PLAN 237-E ESTIMATE							
F13 - HELP	F16 - RETURN	SF16 - LOGOFF						
TSK0000: READ	Y							

Figure 141.

AB2022 TEMI	P LAB & MA	TL PLAN ESTIMATE	DATE: 92/03/04 10: 48: 44
	HEADER 23'	7-C	
LIST BY: - ADDRESSE	E: MAKETL		
- PART NBR:			
PART NUMBER	<u>JOQ</u>	OTHER DIR COST	BOMI
		00	
COPY TO NEW PRODU	ICTION NBR	.:	
END ITEM SALES PRIC			
TOTAL PLN'D HOURS	:		
TOTAL PLN'D COST:			
F3 - COPY/NEW PDN		F8 - DELETE EST PLAN	SF2 - BLD MATL PLAN
F4 - LIST EST PLAN	ŀ	F9 - LIST MAIL FILE	SF3 - COMPUTE EISP
F5 - LIST NEXT PLAN]	F12 - CLEAR SCREEN	F16 - RETURN
F7 - UPDATE EST PLAI	N	SF1 - BLD LABOR PLAN	SF16 - LOGOFF
TSK0000: READY			

- 184.1. This is a data input screen that provides the input fields necessary to initiate the Temp Lab & Matl Plan Estimate Header 237-C. The system will display the "Addressee" value from the LOGON identity.
- 184.2. This screen is used only to build an "Estimate" Temp Lab & Matl Plan Header. This header may be stored on the MWMS database until it is needed for transferring to the Temp Labor & Material Plan Header 237-C (AB2002) or until no longer needed.
- 184.3. To begin, enter a Part Number, JOQ, Other Dir Cost (if needed), and a BOMI. Once these fields have been entered, press function key F7 UPDTE EST PLAN. This action will create your estimate header.
- 184.4. If you have already created an estimate header and want to access it, you can retrieve it from your mail file by pressing function key F9 LIST MAIL FILE.
- **185.** List Mail File Header Records. When a user selects F9 from the TEMP LAB & MATL PLAN ESTIMATE HEADER 237-C screen (AB2022) (Figure 141), the system will display the LIST MAIL

FILE HEADER RECORDS screen, Figure 141. This screen may also be accessed from the TEMP LABOR AND MATL ESTIMATE menu (AB2000) (Figure 140) by pressing function key F2.

Figure 142.

AB202	23 LIST MAIL	FILE HEADER RECO	ORDS	DATE: 92/03/0	9 08: 34: 12
LIST	BY: ADDRESSEE: MAK	KETL			
<u>SEL</u>	PART NUMBER	<u>ADDRESSEE</u>	<u>JOQ</u>	BOMI	<u>DATE</u>
	222-3490	MAKETL	5	M	92063
	77777-96543	MAKETL	10	M	92065
	123-9058-450	MAKETL	23	M	92066
F4 - L	IST MAIL FILE	F10 - SEI	LECT & RETU	JRN F16 -	RETURN
F5 - L	IST NEXT MAIL FILE	F13 - HE	ELP	SF16	- LOGOFF
AB00	003: NO MORE RECORI	OS EXIST FOR THIS	SELECTION		

Figure 143.

AB2022 TEMF	P LAB & MATL PLAN	ESTIMATE D	ATE: 92/03/04 1	0: 48: 44
	HEADER 237-C			
LIST BY: -ADDRESSEE	E: MAKETL			
-PART NBR:	123-9058-450			
PART NUMBER	JOQ	OTHER DIR COST		BOMI
123-9058-450 23	23	.00		M
COPY TO NEW PRODU	CTION NBR:	.00		
END ITEM SALES PRIC	CE:00			
TOTAL PLN'D HOURS:	.00			
TOTAL PLN'D COST: _				
F3 - COPY/NEW PDN	F8 - DELETE	EST PLAN	SF2 - BLD MA	ATL PLAN
F4 - LIST EST PLAN	F9 - LIST MAI	L FILE	SF3 - COMPUT	ΓE EISP
F5 - LIST NEXT PLAN	F12 - CLEAR	SCREEN	F16 - RETUR	N
F7 - UPDATE EST PLAN	N SF1 - BLD LA	BOR PLAN	SF16 - LOGO	FF
TSK0000: READY				

- 185.1. Position the cursor to the left of the record you wish to bring forward and press function key F10 SELECT AND RETURN. This returns the record to the data input screen (AB2022) showing previously established values.
- 185.2. You may also bring records forward from your mail file by pressing function key F4 LIST EST PLAN. This will display the first record in the mail file. To access the remaining records press function key F5 LIST NEXT PLAN until all records have been exhausted.
- 185.3. At this point you may be ready to build your labor plan. To access the required screen press function key SF1 BLD LABOR PLAN.

186. Build Labor Plan 237-D Estimate. When a user selects SF1 from the TEMP LAB & MATL PLAN ESTIMATE HEADER 237-C (AB2022) (Figure 143), the system will display the BUILD LABOR PLAN 237-D ESTIMATE screen, Figure 143. This screen may also be accessed from the TEMP LABOR AND MATL ESTIMATE menu (AB2000) (Figure 140) by pressing function key F3.

Figure 144.

AB2024		BUI	LD I	LABOR PL	AN 237	-D ESTI	MATE DATE	E: 92/03/09 10:	: 04: 20
PROD NI	BR:	123-9058	-450			AC'	Γ - $A = ADD C = CHA$	NGE D = DEL	ETE
									A
	F	OPER	В	OPER	STD				C
RCC	<u>C</u>	NBR	<u>S</u>	OCC TI	<u>HRS</u>	SK	OPERATION DESCR	RIPTION	${f T}$
MKPEB	3	00001	S	001	6.00	5C	REPAIR LOAD MEO 35M14-3-433 AND	CH IAW TO	A
MKPEB	3	00002	S	001	.00	5C	ENGINEERS INSTR	UCTIONS	A
MKPEB	3	0003	S	001	1.00	3S	PREP AND PAINT I IAW ENGINEERS IN		A
MDVLM	1	0004	S	001	1.00	DM	DEGRADATION CK IAW SPEC PROVIDE		A
MDVLM	1	005	S	001	.50	DF	PARTICLE CK 12 S IAW SPEC PROVIDI		A
F4 - LIST	F4 - LIST TEMP LABOR F7 - UPDATE SF2 - BLD MATL								
F5 - LIST	F5 - LIST NEXT TEMP LABOR F12 - CLEAR SCREEN F16 - RETURN								
TSK0000	: R1	EADY							

186.1. This is a data input screen that provides the input fields necessary to build a Labor Plan 237-D Estimate. This screen will initially be blank. The planner enters all the necessary data. An ACT

(action code) must be entered to update this plan. Enter "A" (add), "C" (change), or "D" (delete) whichever one is applicable. (If the action code is not entered, the system will ignore the data entered on the screen).

- 186.2. When you have finished entering the data on this screen, press function key F7 UPDATE. If you build multiple screens of data, remember to update each screen or the information will be lost.
- 186.3. After you have updated and need to build additional pages, clear the screen by pressing F12 CLEAR SCREEN and start the process again, or simply type over the existing information displayed.
- 186.4. The Build Labor Plan 237-D Estimate may be stored on the MWMS database until it is needed for transferring to the Build Temporary Labor Plan 237-D (AB2004) (Figure 118) or until no longer needed.
- 186.5. Once your labor plan has been established, it may be necessary to create a Bill of Material. To access that required screen press function key SF2 BLD MATL.
- **187. Build Material Plan 237-E Estimate.** When a user selects SF2 from the BUILD LABOR PLAN 237-D ESTIMATE screen (AB2024) (Figure 144), the system will display the BUILD MATERIAL PLAN 237-E ESTIMATE screen (AB2025) (Figure 145). This screen may also be accessed from the TEMP LAB & MATL PLAN ESTIMATE HEADER 237-C (AB2002) (Figure 143) by pressing function key SF2 and the TEMP LABOR AND MATL ESTIMATE menu (AB2000) (Figure 140) by pressing function key F4.

Figure 145.

AB202	25 ILD MA	ATERIAL PLAN 23°	7-E ESTII	MATE	E	DATE: 9	2/03/10 07:	: 53: 19
PROD	NBR: 123-9058-45	50	A	.CT - A	A = ADD	C = CHAN	GE D = DI	ELETE
								A
OPER			MFG		MATL	STOCKLIS	T COST	C
NBR	MATERIAL NSN	PART NUMBER	CODE	U	QTY	PRICE	COD	E T
00001	1560018493824	3490-AB-000	389201	EA	5	1.20	A	A
00001	1560018943209	23849-3920	093021	EA	10	.50	A	A
00001	1220003892314	98700-BS-7489	109378	EA	21	1.25	A	A
F4 - L1	IST TEMP MATL	F7 - 1	UPDATE	TEM	P MATL	F12	2 - CLEAR	SCREEN
F5 - L	IST NEXT TEMP M	MATL F9	- SEL/LIS	ST PL	AN COM	И М	F16 - RET	ΓURN
TSK00	000: READY							

- 187.1. This is a data input screen that provides the input fields necessary to build a Material Plan 237-E Estimate. This screen will initially be blank and will list only the Production Number in the upper left corner of the screen. The planner enters all the necessary data. An ACT (action code) must be entered to update this plan. Enter "A" (add), "C" (change), or "D" (delete) whichever one is applicable. (If the action code is not entered, the system will ignore the data entered on the screen).
- 187.2. When you have finished entering the data on this screen, press function key F7 UPDATE TEMP MATL. If you build multiple screens of data, remember to update each screen or the information will be lost.
- 187.3. After you have updated and need to build additional pages, clear the screen by pressing F12 CLEAR SCREEN, and start the process again, or simply type over the existing information displayed.
- 187.4. The Build Labor Plan 237-E Estimate may be stored on the MWMS data base until it is needed for transferring to the Build Temporary Material Plan 237-E (AB2005) (Figure 121) or until no longer needed.
- 187.5. Once you have established your Material Plan 237-E Estimate, you may add planner comments to any line of material. To do so, position your cursor on the line of material that needs additional information and press function key F9 SEL/LIST PLAN COMM.
- **188.** List Temporary Material Planner's Comments. When a user selects F9 from the BUILD MATERIAL PLAN 237-E ESTIMATE screen (AB2025) (Figure 145), the system will display the LIST TEMP MATL PLAN COMM screen (AB2026) (Figure 146).
 - 188.1. This is the planner's note pad. It is used as a place to leave comments about a particular labor operation with specific material needs. It is a free text area of four lines with 79 characters each. It can contain reminders to yourself or information to the scheduler, etc., when ordering material.

Figure 146.

AB202	6 L	IST TEMP MATL P	LAN CO	MM		DATE: 92/03	3/10 10: 12: 56
PART	NBR: 123-9058-450		ACT	Γ - A =	= ADD	C = CHANGE	D = DELETE
OPER		N	ИFG	M	IATL	STOCKLIST	COST
<u>NBR</u>	MATERIAL NSN	PART NUMBER	<u>CODE</u>	<u>UI</u>	<u>QTY</u>	<u>PRICE</u>	<u>CODE</u>
00001	1560018493824	3490-AB-00	389201	EA	5	1.20	A
PLANI	NER COMMENTS:						
Special	alloy 324-09 will be	used in lieu of the st	tandard all	loy.			
F7 - UI	PDATE PLAN COM	M				F16 - R	ETURN
F8 - DI	ELETE PLAN COM	M				SF16 - L	OGOFF
AB216	05: PLANNER COM	MMENTS HAVE BI	EEN UPD	ATED)		

Figure 147.

AB2022 TEMI	P LAB & MATL PLA	N ESTIMATE D	ATE: 92/03/04 10: 48: 44
	HEADER 237-C		
LIST BY: -ADDRESSEE	: MAKETL		
-PART NBR:	123-9058-450		
PART NUMBER	JOQ	OTHER DIR COST	BOMI
123-9058-450	23	.00	M
END ITEM SALES PRIC TOTAL PLN'D HOURS: TOTAL PLN'D COST: _	E:00 00		
F3 - COPY/NEW PDN	F8 - DELE	TE EST PLAN	SF2 - BLD MATL PLAN
F4 - LIST EST PLAN	F9 - LIST M	IAIL FILE	SF3 - COMPUTE EISP
F5 - LIST NEXT PLAN	F12 - CLEA	AR SCREEN	F16 - RETURN
F7 - UPDATE EST PLAN	SF1 - BLD I	LABOR PLAN	SF16 - LOGOFF
TSK0000: READY			

Figure 148.

AB2022 EMP	LAB & MATL PLA	N ESTIMATE DA'	TE: 92/03/04 10: 48: 44
	HEADER 237-C		
LIST BY: -ADDRESSEE:	MAKETL		
-PART NBR:	123-9058-450		
PART NUMBER	JOQ	OTHER DIR COST	ВОМІ
123-9058-450 23	23	.00	<u>M</u>
COPY TO NEW PRODUC	TION NBR:	00	
END ITEM SALES PRICE	.00		
TOTAL PLN'D HOURS:	.00		
TOTAL PLN'D COST:			
F3 - COPY/NEW PDN	F8 - DELE	TE EST PLAN S	SF2 - BLD MATL PLAN
F4 - LIST EST PLAN	F9 - LIST N	MAIL FILE S	SF3 - COMPUTE EISP
F5 - LIST NEXT PLAN	F12 - CLE	AR SCREEN	F16 - RETURN
F7 - UPDATE EST PLAN	SF1 - BLD	LABOR PLAN	SF16 - LOGOFF
TSK0000: READY			

- 188.2. You may initiate, add to, modify, or delete the comments as you wish. When modification to the planner comments is complete, press function key F7 UPDATE PLAN COMM. This action will store your comments with the Bill of Material on the MWMS database until they are needed for transferring to the List Temp Matl Plan Comm (AB2016) (Figure 124) or until no longer needed.
- 188.3. If the planner comments no longer apply, or are no longer needed, they can be deleted by pressing function key F8 DELETE PLAN COMM.
- 188.4. Once your planner comments have been established you may return to the Temp Lab & Matl Plan Estimate Header 237-C (AB2022) (Figure 143) by pressing function key F16 Return, until you reach the header screen.
- 188.5. Once you have established your labor plan and Bill of Material you may want to compute an EISP at this point. To do so, press function key SF3 COMPUTE EISP. MWMS will mechanically compute the EISP and display the values on this screen.
- 188.6. The entire plan has now been completed. It will remain on the MWMS database until you do something with it. At some point in time you may want to copy this plan to a valid or new Production

Number. To do so, you must have already established a Temp Labor & Material Plan Header 237-C (AB2002) (Figure 116). Enter the new Production Number, from the Header, in the space provided on the screen and press function key F3 - COPY/NEW PDN.

188.7. This action will copy the labor portion of this plan to the Build Temporary Labor Plan 237-D (AB2004) (Figure 118) and the Bill of Material portion of this plan to the Build Temporary Material Plan 237-E (AB2005) (Figure 121) along with any other comments. *Caution:* Once you have copied a plan to a new PDN the header, labor and material estimates will be mechanically deleted and cannot be used again.

188.8. If the estimate plan is never used or not needed, you may delete it from the MWMS database by pressing F8 - DELETE EST PLAN.

Section O— Defense Data Network Status

- **189.** General. This section provides instructions for users to have visibility on the status of transactions sent on the Defense Data Network (DDN).
 - 189.1. The instructions contained in this section apply to anyone in any organization that has access to the Maintenance Workload Management System (MWMS) (G336).

Figure 149.

1180210 1130		
AB4095	DEFENSE DATA NETWORK STATUS MENU	DATE: 92/03/19 14: 49: 24
F1	DDN COMMUNICATIONS STATUS	
F2	LIST STATUS ON DDN RECORDS	
F13 - HELP	F16 - RETURN	SF16 - LOGOFF
TSK0000: REAI	ΟΥ	

180

Figure 150.

AB4093 DD	N COM	MUNICATIO	N STATUS	DA	ATE: 92/03/1	19 15: 03: 13
		OC-ALC	OO-ALC	SA-ALC	SM-ALC	WR-ALC
DDN LINE STA	TUS:	0	0	0	0	0
206'S SI	ENT:	0	0	0	0	0
801 RQMTS SI	ENT:	0	0	0	0	0
WKLD NEGO S	ENT:	0	0	0	0	0
804 RQMTS SI	ENT:	0	0	0	0	0
TOTAL RECORDS S	ENT:	0	0	0	0	0
RECORDS REC'V FI	ROM:	0	0	0	0	0
WAITING SEND	OTO:	0	0	0	0	0
WAITING PROCESS	SING:	0	0	0	0	0
SUSPENDED SENI	O TO:	0	0	0	0	0
F4 - DISPLAY COMM	1 STATU	JS	F13 -	HELP	F	16 - RETURN
					SF	16 - LOGOFF
TSK0000: READY						

Figure 151.

AB4093 DDN COM	DDN COMMUNICATION STATUS			DATE: 92/03/19 15: 03: 13			
	OC-ALC	OO-ALC	SA-ALC	SM-ALC	WR-ALC		
DDN LINE STATUS:	0	0	0	0	0		
206'S SENT:	0	0	0	0	0		
801 RQMTS SENT:	0	0	0	0	0		
WKLD NEGO SENT:	0	0	0	0	0		
804 RQMTS SENT:	0	0	0	0	0		
TOTAL RECORDS SENT:	0	0	0	0	0		
RECORDS REC'V FROM:	0	0	0	0	0		
WAITING SEND TO:	0	0	0	0	0		
WAITING PROCESSING:	0	0	0	0	0		
SUSPENDED SEND TO:	0	0	0	0	0		
F4 - DISPLAY COMM STATU	JS	F13 - HELP			F16 - RETURN		
				SF	F16 - LOGOFF		
TSK0000: READY							

Figure 152.

AB4094	LIST STA	DATE: 92/03/20 08:55: 49	
LIST BY:	REQUEST NBR: _		
	ALC CODE:		
	SEND DATE:		
	SEND STATUS:		
	SEND TO ALC:		
	PROCESS STATUS:		
	RECORD TYPE:		
		E12 HELD	E14 DETUDN
F4 - LIST		F13 - HELP	F16 - RETURN
F5 - LIST NEXT		F14 - PRINT	SF16 - LOGOFF
TSK0000: READ	Y		

- 189.2. Step through the first menu screen (Figure 1) to get to the WORKLOADING MENU (AB0000) (Figure 2).
- **190. Defense Data Network Status Menu.** When a user selects F9 from the WORKLOADING menu (AB0000) (Figure 2), the system will display the DEFENSE DATA NETWORK STATUS MENU screen, Figure 148.
 - 190.1. The Defense Data Network Status Menu is used to make selections on the status of DDN lines and transactions. Each function from this menu is explained in detail later in this section.
- **191. DDN Communication Status.** When a user selects F1 from the DEFENSE DATA NETWORK STATUS MENU (AB4093) (Figure 149), the system will display the DDN COMMUNICATION STATUS screen, Figure 149.
 - 191.1. To display DDN status, press function key F4 DISPLAY COMM STATUS.
 - 191.2. The information listed is local information only. The program looks at the resident queue only and will not display information regarding the other ALCs, except the DDN Line Status.
- **192.** List Status on DDN Records. When a user selects F2 from the DEFENSE DATA NETWORK STATUS MENU (AB4094) (Figure 149), the system will display the LIST STATUS ON DDN RECORDS, Figure 151.
 - 192.1. This screen is for information purposes only. Put a request number in the space provided and press function key F4 LIST to display the first record. Any additional records can be brought forward by pressing function key F5 LIST NEXT.
 - 192.2. The information displayed is for DDN work requests that reside at your ALC. You cannot obtain information residing at other ALCs.

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Deputy Director for Depot Maintenance

GLOSSARY OF REFERENCES, ABBREVIATIONS AND ACRONYMS

References

AFLCM 171-411, Exchangeables Production System Computer Operations Manual.

AFMCM 171-418, Maintenance Workload Management System (MWMS) Computer Operations Manual.

AFMCM 65-296, Management of Items Subject to Repair (MISTR) (G019C) Users Manual.

AFMCR 66-58, Maintenance Workload Planning.

AFMCR 66-59, Project Order Control.

AFMCR 66-60, Operational Workload Control.

AFMCR 66-62, Equipment Maintenance Operational Scheduling

AFMC-HQTR-88-0004-A-1-MAP-ISR, Maintenance Workload Management System (MWMS) Computer Systems Requirements Document (CSRD).

FD-G-11086, Depot Maintenance Management Information Systems Master Functional Description.

DS-G-15048, Maintenance Workload Management System (MWMS) Database Specification.

MM-G-15048, Maintenance Workload Management System (MWMS) Program Maintenance Manual.

Abbreviations and Acronyms

ALC—Air Logistics Center

Batch—Periodic processing of data.

Control Number—A five-position alphanumeric code assigned to a specific item of workload within the D/M production process.

Database—A set of interrelated data files stored on a direct access device in a data structure that is designed allow multiple applications to access the data. For the purposes of this document, only master files for files accessed by transaction processes are included.

DDL (**Data Definition Language**)—Tandem's syntax for defining data file structures and elements.

DDN—Defense Data Network

DPC (**Data Processing Code**)—Used as the basis for determining how and what to report to the G004L system.

DMMIS—Depot Maintenance Management Information System

DMMSL—Depot Maintenance Management Systems Laboratory.

EHD—End Item Identity. The assigned national stock number (NSN), model, designation, series (MDS) or locally assigned number for separate identification of each work requirement within maintenance complex undergoing repair.

EISP—End Item Sales Prices

Enable—A Tandem software package used by staff personnel to maintain system edit tables and other files.

Encompass—Tandem's database system.

ENFORM—Tandem's natural language or ad hoc query capability.

ERRC—Expendability, Recoverability, Reparability, Category Code

FCRN—Funds Classification Reference Number. A four position numeric code that relates to a specific accounting classification code for a particular job.

File—A collection of related records which are stored together as one entity. All common records in a file have the same structure. A collection of master files comprise the users database. Other types of files found in MWMS will include table files, queue files, security files, and interface files.

FJCC—Future Job Order Number Classification code.

FPCI—Future Production Count Indicator.

FSC/IMC—Federal Supply Class Item Manager Code with identifies the ALC having management responsibility for the work or item.

Interactive—User capability to correspond directly with the system in immediate two-way communications mode.

Job Designator—A single-position alpha code assigned to a specific item of workload to signify the type and extent of depot maintenance authorized.

JON—A nine-position number consisting of a control number, job designator, and a three-position suffix.

LOGON-ID—A unique six-position key to the system logon file. Must be entered at the terminal to obtain access to the system.

Mail Box—A file containing records for user action. These records can be transferred from user to user in the proper coordination cycle.

MENU—A predescribed user access or exit path to and from system applications and capabilities.

MISTR—Management Of Items Subject to Repair.

On-Line—User terminal access to the system is available.

Password—A one to eight position system access code. Must be entered at the terminal in addition to the logon code to obtain access to the system. The passwords are assigned by the MWMS system analyst and are mechanically changed every 365 days to provide security. The passwords may also be changed by the MWMS system analyst if needed.

Pathway—A tandem software product that simplifies the development and control of on-line transaction processing applications.

PC (**Personal Computer**)—A small stand-alone computer usually with floppy or small hard disk storage capability. Personal computers in the context of this system are used as multi-access terminals suing PC resident terminal emulation software.

PCN—Program Control Number. A six position alphanumeric number. Position 1 is the reimbursement code, position 2 is the RCG code and positions 3-6 are the pseudo code.

PDN—Production Number. A six position code comprised of a five position control number and a one position job designator.

PON—Project Order Number. A five position numeric number. Position 1 is the last digit of the fiscal year; position 2 is the fiscal quarter; position 3 is the issuing activity; position 4 is the accomplishing activity; and position 5 is the type of order.

PO/PTC—Planning Organization/Planner Technician Code. A five position alpha code identifying the planning organization and a one position planner technician code. Must appear on the Planner's Address Table in G004L.

PMS—Production Management Specialist.

Printer Address—A six position address used to identify which printer is to be used to print an output.

PSC—Procurement Source Code

PSSD—Production Section Scheduling Designator. A five position alphanumeric code identifying the production section and a one position scheduling designator code.

Real Time—Immediate system update or response.

Record—A collection of fields or data elements of information generally pertaining to a specific application. A record may contain only one field or data element. A collection of related records comprises a file.

SOR—Source of repair

TASK—A Tandem software package called "Tandem Application Starter Kit."

WTC—Workloader Technician Code

MAINTENANCE WORKLOAD MANAGEMENT SYSTEM MASTER FILES

- (ABMMAIL1) 206 MASTER MAIL FILE RECORD. This database includes the 206 (Temporary Work Request) after the user has initiated the record and it's associated identities and quantities. Once the 206 is completed and sent to G004L, the record will be deleted from the file.
- (ABMMAIL2) SERIAL NUMBER MASTER MAIL FILE RECORD. The database includes all the Serial Number transactions and their associated identities and quantities, and is file maintained by the Workloading System.
- (ABMMAIL3) 801/600D MASTER MAIL FILE RECORD. This database includes the 801/600D (Perm Work Auth and MISTR Neg Req) after the user has established the (801/600D) record and their associated identities and quantities. Once the 801/600D is completed and sent to G019C, the record will be deleted from this file.
- (ABMMAIL5) REMOTE 801/600D MASTER MAIL FILE RECORD. This database includes the 801/600D (Perm Work Auth and MISTR Neg Req). File is used to hold established remote 801/600D records until sent to another ALC.
- (ABMMAIL6) 600D (NON MISTR) ELECTRONIC MAIL MASTER RECORD. This database includes the 600D (NON MISTR) transactions after the user has initiated the record and its associated identities and quantities. Once the record is complete and sent to G004L, the record will be deleted from this file.
- (ABMMAIL7) 930 ELECTRONIC MAIL MASTER RECORD. This database includes all the 930 (File Maintenance) transactions after the user has initiated the record. Once the transaction is completed and sent to G004L, the record will be deleted from this file.
- (ABMMAIL8) 804 MASTER MAIL FILE RECORD. This database includes the 804 (MISTR Renegotiations) after the user has initiated the record. Once the transaction is completed and sent to G019C, the record will be deleted from this file.
- (ABMMAIL9) NETOGIATED REQUIREMENTS MASTER MAIL RECORD. This database includes all the Negotiated Requirements transactions after the user has initiated the record. Once the record is complete and sent to G019C, the record will be deleted from this file.
- (ABMHIST1) 206 HISTORY RECORD. This database includes all the 206 (Temporary Work Request) transactions from conception until completion, and all their associated identities and quantities.
- (ABMHIST2) 804 HISTORY RECORD. This database includes all the 804 (MISTR Renegotiations) transactions from conception until completion, and all their associated identities and quantities.
- (ABMHIST3) 801 HISTORY RECORD. This database includes the 801/600D (Perm Work Auth and MISTR Neg Req) from conception until completion, and all their associated identities and quantities.
- (ABMHIST5) REMOTE 801 TRANSACTION HISTORY MASTER RECORD. This database includes the Remote 801/600D (Perm Work Auth and MISTR Neg Req) from conception until sent to another ALC.

- (ABMHIST6) 600D (NON MISTR) TRANSACTION HISTORY MASTER RECORD. This database includes all the 600D (Non MISTR) transactions from conception until completion and all their associated identities and quantities.
- (ABMHIST9) WORKLOAD NEG RQMTS TRANSACTION HISTORY MASTER RECORD. This database includes all the negotiation requirements transactions from conception until completion and all their associated identities and quantities.
- (ABMNARR) TEMPORARY PDN SPECIAL INSTRUCTIONS. This database includes the special instructions for a Temporary Production Number and is file maintained until deleted by the Workloading System.
- (ABMNARR1) RENEGOTIATIONS SPECIAL INSTRUCTIONS. This database includes the special instructions for an 804 (MISTR Reneg) and is file maintained until deleted by the Workloading System.
- (ABM2NARR) TEMPORARY LABOR AND MATERIAL PLAN SPECIAL INSTRUCTIONS. This database includes the Planner Comments for a Bill of Material (237) and is file maintained until deleted by the Workloading System.
- (ABMSPEC) PERMANENT PDN SPECIAL INSTRUCTIONS. This database includes the special instructions for a Permanent Production Number and is file maintained until deleted by the Workloading System.
- (ABMSPEC5) REMOTE PERMANENT PDN SPECIAL INSTRUCTIONS. This database includes the special instructions for a Remote Permanent Production Number (801/600D) and is file maintained until deleted by the Workloading System.
- (ABMSPEC9) NEGOTIATED REQUIREMENTS SPECIAL INSTRUCTIONS. This database includes the special instructions for Negotiated Requirements and is file maintained until deleted by the Workloading System.
- (ABMHBOM) BILL OF MATERIAL HISTORY RECORD. This database includes all the 237 Bill of Material transactions from conception until completion and all their associated identities and quantities.
- **(ABMHEADR) HEADER MASTER RECORD.** This database includes the 237 (Temporary Labor and Material) Header records.
- (ABMHLBSD) LABOR STANDARD HISTORY RECORD. This database includes all the 237 Labor Standard transactions from conception until completion and all their associated identities and quantities.
- (ABMTLBSD) LABOR STANDARD MASTER RECORD. This database includes the 237 (Temporary Labor and Material) Bill of Material records.
- **(ABMBOM) BILL OF MATERIAL MASTER RECORD.** This database includes 237 (Temporary Labor and Material) Bill of Material records.
- (ABMPDNR) PRODUCTION NUMBER MASTER RECORD. This database includes temporary and permanent production numbers that have been generated by the Workloading System and their associated identities and quantities.

- (ABMGLINE) MIC REPLENISHMENT MASTER RECORD. This file contains NSN-MIC-DOC NBR cross-reference data for each MIC replenishment 206 that is initiated.
- (ABMDRQST) DUE REQUEST NUMBER TRANSFER FILE. This database includes duplicate request numbers when they are remote records.
- (ABMDDNQx-x Depending on ALC E, H, J, D, F) MWMS DDN QUEUE FOR OO-ALC. This database includes 12 data records. ABMMAIL1 206 Mail File Record, ABMNARR 206 Special Instruction Record, ABMHIST1 206 History Record, ABMMAIL9 Neg Rqmts Mail Record, ABMSPEC9 Neg Rqmts Special Instructions Rec, ABMHIST9 Neg Rqmts History Record, ABMMAIL8 804 Rqmts Mail Record, ABMNARR1 804 Rqmts Special Instructions Rec, ABMHIST2 804 Rqmts History Record, ABMMAIL5 801 Rqmts Mail Record, ABMSPEC5 801 Rqmts Special Instructions Rec, and ABMHIST5 801 Rqmts History Record.
- (ABI4201) RCC-PSSD-PLANNING ORG-TENANT IDENT VALIDATION TABLES RECORD. This database includes valid Resource Control Centers (RCC), Production Section Scheduling Designators (PSSD), Planning Organization Planning Technician Code (PO/PTC) and Tenant Ident available for use in MWMS.
- (ABI4211) FCRN VALIDATION TABLES RECORD. This database includes the valid Funds Classification Reference Numbers (FCRN) available for use in MWMS.
- (ABI4221) COST CLASS 4 TABLE VALIDATION TABLE RECORD. This database includes the valid Owning/Performing RCCs available for use in MWMS.
- (ABI4231) PCN-MDS-CAI VALIDATION TABLES RECORD. This database includes the valid Program Control Numbers (PCN), Model, Designation, and Series (MDS) and Customer Account Identities (CAI) available for use in MWMS.
- (ABINRQST) REQUEST NUMBER ASSIGNMENT TABLE RECORD. This database will include request numbers for 206 (Temporary Work Request), 804 (MISTR Renegotiations), 237 (Temporary Labor and Material), and Remote 801/600D (Perm Work Authorization, and MISTR Neg Req).
- (ABIBOM) BILL OF MATERIAL INPROCESS RECORD. This database includes the 237 (Temporary Labor and Material) Header Inprocess records.
- (ABISKILL) SKILL CODE VALIDATION TABLE G037G.
- (ABITLBSD) LABOR STANDARD INPROCESS RECORD. This database includes the 237 (Temporary Labor and Material) Labor Standard Inprocess Records.
- **(ABIMSCHG) MASS CHANGE RECORDS.** This file includes the records of all the RCCs, PSSDs, PO/PTCs, FCRNs and PCN/PONs that have been mass changed on the databases pertaining to these records.
- (ABIQUEC) G019C TRANSACTIONS QUEUE RECORDS. This file has the (801/MISTR Renegotiations) records that are dumped weekly to tape to be loaded into G019C. These records are deleted after a successful tape dump at the end of the processing week.
- (ABIQUEL) G004L TRANSACTIONS QUEUE RECORDS. This file has the (206/930) records that are dumped daily to tape to be loaded to G004L. These records are deleted after a successful tape dump at the end of the processing day.

- (ABIQUEV) G004L VALIDATION TABLE QUEUE RECORD. This file has the G004L validation table queues and is file maintained by the Workloading System.
- (ABIQUE3) G004L MASS CHANGE QUEUE. This File is built when a mass change is performed and is dumped to tape for input into the G004L system.
- **(ABWHEADR) HEADER ESTIMATE RECORD.** This database includes the 237 (Temporary Labor and Material) header estimate records.
- (ABWTLBSD) LABOR STANDARD ESTIMATE RECORD. This database includes the 237 (Temporary Labor and Material) Labor Standard Estimate Records.
- (ABWBOM) BILL OF MATERIAL ESTIMATE RECORD. This database includes the 237 (Temporary Labor and Material) Bill of Material estimate records.
- (ABW2NARR) SPECIAL INSTRUCTIONS ESTIMATE RECORD. This database includes the special instructions for a Temporary Labor and Material Plan Estimate. The following Exchangeables Production System (EPS) Master files are utilized by MWMS.
- (ACCCTRL) ACC4ESS CONTROL MASTER RECORD. This record identifies the type of access authorized to any person assigned a system LOGON, and access: 1) is for a subsystem or specific functional processing requirement; 2) is for a data review with the ability to update the system; 3) may be allowed for data review only; or 4) may be denied altogether.
- (CODEVAL) CODE VALUES MASTER RECORD. A record within the code values file that displays all assigned values and corresponding descriptive statements. This is accomplished through the use of a function key.
- (QRM2EIN) END ITEM MASTER RECORD. This file is initially loaded with data from the G004L ALMA4AO and ALMA5AO files, the D035K A4.A4ZZEO file, and the G019C LEIDUAO file. The file contains end item data, current quarter production data and computed end item order quantities for supply-generated workloads.
- (QRM2JON) JOB ORDER NUMBER MASTER RECORD. This file is initially built from G004L data and contains JON control data, JON status, and production quantities. The file is updated both interactively and background. Interactive update is for all production items input to D035K by Maintenance. Daily background update from G004L includes all control data, new JONs, "971" production, and all production data input to D035K by supply personnel excluding supply reversals and post-post input. Closed or canceled JONs are deleted from the file 1 month after the end of the month in which the JON was closed or canceled. G004L sources are the ALMA4A0 and the ALMA5A0 files.
- (QRM2MOD) MODIFICATION STOCK NUMBER MASTER RECORD. This record includes the identity and quantity of assets available for modification to satisfy MISTR production requirements. File maintenance is weekly batch with data from the G019C LEIB7A0 files and daily batch from the D035K A4.A4KCAO file.
- (QRMABAL) ASSET BALANCE MASTER RECORD. This record file contains reparable end item asset balances by stock number for condition codes "D," "F," "G," "J," and "Q." The file is generated daily to include all records from the D035K A4.A4MYEOU file.
- (QRMBORD) BACK ORDER MASTER RECORD. This file contains a record for each issue request that is in a back order status. Records will be file maintained on-line as a back order is established or when a back order is filled. The back order quantity will be reduced real-time if a partial release is

- received, or the record will be deleted if the full quantity is filled. If an attempt is made to cancel a back order, the back order-cancel-code will be updated until notice of cancellation is received.
- **(QRMLBSTD) LABOR STANDARD MASTER RECORD.** The record contains labor standards at the production number/operation number level for all workloads except those supported through the G004I and G037E systems. File maintenance is accomplished by weekly interface with the E046B and G004L systems.
- (QRMLOGON) LOGON MASTER RECORD. This table identifies all personnel having authorized access to the system. Each user listed in this file will have a unique LOGON ID and password. The table is file maintained through ENABLE in the systems office.
- **(QRMMICD) MIC DETAILED CONTROL MASTER RECORD.** The inventory record contains all stock numbers in the MIC inventories. The file also contains all stock obtained from material standards, material usage, and back orders. The file is initially loaded with data from the D035K A4.A4MFEO file and is file maintained by on-line material transactions and batch interfaces with the D035K system.
- (QRMNEGRQ) NEGOTIATED REQUIREMENTS MASTER RECORD. Contains data for four quarters of history, current quarter and six out quarters. The file is initially loaded from D073 and G019C. File maintenance is via periodic background and batch processing.
- (QRMPDNCT) PRODUCTION COUNT MASTER RECORD. The count records for all JONs on the database are included. The records show the last daily, the current month, and the JON to date count by operation number within resource control center. File maintenance is by daily batch input from G004L ALID2L1 file and monthly system update with records being deleted as JONs are deleted from the database. Data on the file begins with the first day of system operation.
- **(QRMPNTLC) PRINTER LOCATION VALIDATION MASTER RECORD.** This record contains all valid five-position printer locations used for report printers. These records are file maintained by MAWS through the PRINTER LOCATION CROSS-REFERENCE option of the SYSTEM MAINTENANCE menu.
- **(QRMPWRDS) PASSWORD MASTER RECORD.** This file comprises all the valid passwords to the system. They are file maintained through ENABLE and the systems office.
- (QRMRCC) FUNCTION VALIDATION TABLE MASTER RECORD. A table used for validation purposes that is equivalent to the D035K validation table. This file contains all RCCs/PSSDs within maintenance, type organization (M = MIC, I = Indirect, P = PSU, S = Scheduler), Support MIC, the associated User ID field to correspond to printer assignment. Also contained in this record are two- and three-position entries for each MIC within maintenance. It is currently file maintained through ENABLE and MAWS.
- (QRMSBAL) MASTER BALANCE (D035K "A" AND "AX" ACCOUNT) DATA MASTER RECORD. This file contains D035K serviceable balances as of the end of business for the previous day. Update is via daily load from the D035K A4.A4MYE0U.
- (QRMSCRNS) SCREEN NUMBERS MASTER RECORD. This record file contains all screen IDs by application with the EPS system. An application could be Material, Scheduling, Workloading, System Maintenance, etc. Through the use of the F15 key, users can transfer from the screen transfer menu to any authorized screen without going through a sum-menu screen. Return is always to the screen transfer menu.

(QRMSRNBR) SERIAL NUMBER MASTER RECORD. This file contains serial number and job order number cross-reference data, induction date and completion date, end item identity, and job order number status. The file is maintained by a daily batch interface with the G004L system.

STAFF FILE MAINTENANCE REQUIREMENTS USING TANDEM'S ENABLE SOFTWARE

- **A3.1. Staff Responsibilities.** Staff system responsibilities include maintenance of system files and tables as necessary to load the system and keep the system operating. System maintenance involves the use of Tandem's ENABLE and ENFORM software packages. The following include discussing involving:
 - A3.1.1. Correction of master (database) files. (See AFMCM 66-411, Volume 1, Attachment 2).
 - A3.1.2. Establishment and maintenance of the following tables;
 - A3.1.2.1. RCC-PSSD-PLAN ORG-CUST ID VALIDATION TABLES (ABI4202). An identifying table of all (RCC-PSSD-PO/PTC-CUST ID) records that are in the G004L system. This file is maintained by the Workloading System and has built-in edits to compare what is entered against this table. This table is updated with batch processing on a weekly basis.
 - A3.1.2.2. FCRN VALIDATION TABLE (ABI4211). An identifying table of all (FCRN) records that are in the G004L system. This file is maintained by the Workloading System and has built-in edits to compare what is entered against this table. This table is updated with batch processing on a weekly basis.
 - A3.1.2.3. COST CLASS 4 VALIDATION TABLE (ABI4221). An identifying table of all (Cost Class 4) records that are in the G004L system. This file is maintained by the Workloading System and has built-in edits to compare what is entered against this table. This table is updated with batch processing on a weekly basis.
 - A3.1.2.4. PCN-MDS-CAI VALIDATION TABLES (ABI4231). An identifying table of all (PCN-MDS-CAI) records that are in the G004L system. This file is maintained by the Workloading System and has built-in edits to compare what is entered against this table. This table is updated with batch processing on a weekly basis.
 - A3.1.2.5. ADDRESSEE VALIDATION TABLE RECORDS (ABI4ADDR). This table has the Addressee Validation file and is used to edit the address of the user before a temporary or permanent transaction can be initiated.
 - A3.1.2.6. REQUEST NUMBER ASSIGNMENT TABLE RECORDS (ABINRQST). This table has the Request Number Assignment Table file and is used to assign a request number to a 206/801/804 when it is initiated.
 - A3.1.2.7. FUNCTION VALIDATION TABLE (QRMRCC). This table is used to validate proper RCCs (Workload Addressees) and MICs. (See AFCM 66-411, Volume 1, Attachment 2).
 - A3.1.2.8. STUFFER COUNT TABLE (QRMSTFCT). This table is used by each ALC to set the "B" Master indicator day for input into G019C. (See AFCM 66-411, Volume 1, Attachment 2).
 - A3.1.3. Establishment and maintenance of the following security tables. (See AFMCM 66-411, Volume 1, Attachment 2).
 - A3.1.3.1. LOGON TABLE (File QRMLOGON). This table identifies all personnel having authorized access to the system. Records added to the table should remain on the table until no longer valid.

A3.1.3.2. ACCESS CONTROL TABLE (File ACCCTRL). This table identifies the type of access authorized to a person assigned a system LOGON. By sub-system or specific functional processing requirement, the user may be allowed to look at data and update the system, look at data only, or be denied access. An access control record is required for each valid logon record. The access control record should be deleted when the LOGON record is deleted.

A3.2. Exchangeables File Maintenance Menu and Enform Access. To access the EXCHANGE-ABLES FILE MAINTENANCE MENU (Enable) the MAWS System Analysts must refer to AFMCM 66-411, Volume 1, Attachment 2.

STAFF FILE MAINTENANCE REQUIREMENTS USING SYSTEM MENU OPTION 7

- **A4.1.** Staff system responsibilities include entering changes to system tables and making mass changes. Instructions pertaining to these functions are contained in AFMCM 66-411, Volume 1, Attachment 3.
- **A4.2.** Access to the system master menu from the system command interpreter, after LOGON, is (PATH-COM \$QRA;RUN LOGON) which brings up the system master LOGON screen. Once the LOGON screen is obtained, it requires the input of a LOGON identifier and a password. This action will provide access to the Major Application menu (MAJOOO) Figure 1 in section B.
- **A4.3.** Screen Transfer Menu. When a user selects F15 from the MAJOR APPLICATION MENU screen (MAJOOO) (Figure 1), the system will display the SCREEN TRANSFER MENU screen, Figure A4.1.

Figure A4.1.

QR1103	QR1103 SCREEN TRANSFER MENU DATE: 92/03/26 10: 38: 49						
ENTER REQUESTED SCREEN ID OR POSITION CURSOR TYPE WORK: I							
TO DESIRED SCREEN BELOW, THEN PRESS F15 KEY.							
AB0000	AB2001	AB2002	AB2003	AB2004	AB2005	AB2006	
AB2007	AB2008	AB2009	AB2010	AB2011	AB2012	AB2013	
AB2014	AB2015	AB2016	AB2017	AB2019	AB2020	AB2022	
AB2023	AB2024	AB2025	AB2026	AB3001	AB3002	AB3003	
AB3004	AB3005	AB3006	AB3007	AB3010	AB3011	AB3012	
AB3013	AB3014	AB4000	AB4002	AB4003	AB4004	AB4005	
AB4006	AB4007	AB4008	AB4009	AB4010	AB4011	AB4012	
AB4013	AB4014	AB4015	AB4016	AB4017	AB4018	AB4019	
AB4020	AB4021	AB4022	AB4023	AB4024	AB4025	AB4026	
AB4027	AB4028	AB4030	AB4031	AB4032	AB4033	AB4034	
AB4035	AB4036	AB4037	AB4038	AB4039	AB4040	AB4041	
AB4042	AB4043	AB4044	AB4045	AB4046	AB4047	AB4048	
AB4049	AB4050	AB4051	AB4052	AB4053	AB4054	AB4056	
AB4057	AB4058	AB4059	AB4061	AB4062	AB4063	AB4064	
AB4065	AB4066	AB4067	AB4068	AB4069	AB4070	AB4071	
AB4072	AB4093	AB4094	AB4095				
F4 - LIST MENU		F13 - HELP		SF16 - LOGOFF			

- A4.3.1. On the sample screen above, test data shown to illustrate a variety of screens that might be accessed in accordance with the "Type Work" entered in the upper right corner. Once screen QR1103 is displayed with all the applicable screens for the user "type work," the user will transfer to the selected screen by positioning the cursor next to the desired screen and depressing function key F15. An alternate method is to key in the six-position screen number in the upper left corner of the screen and depress function key F15. The user can return to the screen transfer menu by pressing function key F16 from any other screen in MWMS. If a user has responsibility on a type work different than the type work code in the LOGON record and has Access Control Vector (ACV) authority to access other screens, the user may move the cursor to the type work field and change the value to the new type work code and then depress function key F4 LIST MENU. From this action a new screen transfer menu will be generated with the list of screens pertaining to the new type of work.
- A4.3.2. The MWMS System Analyst for SC system managers must establish the screen ID file. Once the capability is established, any user who has appropriate ACV authority can use the menu to randomly transfer from screen to screen.

Attachment 5
MAINTENANCE WORKLOAD MANAGEMENT SYSTEM (MWMS)

CN/RCC	<u>TITLE</u>	MEDUM	FREQUENCY	AS OF DATE	DUE DATE	COPIES	RECIPENT
U-G336-05A	206 TEMPORARY REJECT STATUS REPORT	LIST/U	WEEKLY	WEEKLY	1 WORK DAY	1	LOCALLY DETERMINED
U-G336-15A	801 NEW MISTR ITEMS REJECT STA- TUS REPORT	LIST/U	WEEKLY	WEEKLY	1 WORK DAY	1	LOCALLY DETERMINED
U-G336-19A	804 RENEGOTIA- TION REJECT STA- TUS REPORT	LIST/U	WEEKLY	WEEKLY	1 WORK DAY	1	LOCALLY DETERMINED
U-G336-13A	RQMTS/STD HRS SUMMED BY WTC REPORT	LIST/U	AS REQUIRED	AS REQUIRED	AS REQUIRED	1	LOCALLY DETERMINED
U-G336-14A	RQMTS/STD HRS SUMMED BY PDN REPORT	LIST/U	AS REQUIRED	AS REQUIRED	AS REQUIRED	1	LOCALLY DETERMINED
U-G336-22A	206 INITIATED OPENED & CLOSED REPORT	LIST/U	AS REQUIRED	AS REQUIRED	AS REQUIRED	1	LOCALLY DETERMINED
U-G336-23A	CUMULATIVE TO- TAL 206's REPORT	LIST/U	AS REQUIRED	AS REQUIRED	AS REQUIRED	1	LOCALLY DETERMINED
U-G336-24A	FLOW-DAYS TO- TAL 206's REPORT	LIST/U	AS REQUIRED	AS REQUIRED	AS REQUIRED	1	LOCALLY DETERMINED
U-G336-L3A	TEMPORARY JOB RECORD PRINT L3A	LIST/U	AS REQUIRED	AS REQUIRED	AS REQUIRED	1	LOCALLY DETERMINED